

TRANS 01-D Version 5VRS

Motion and Logic Control System for Indramat DIAX02 Drives

Reference Manual

DOK-CONTRL-TRANS01D*RM-ANW2-AE-P

Title TRANS 01-D Motion and Logic Control System

Kind of documentation Reference Manual

Docu-type DOK-CONTRL-TRANS01D*RM-ANW2-AE-E1,44

Internal filing remarks

Purpose of this document To familiarize the reader with the configuration and operation of the TRANS 01-D

Course of modifications	Revision	Date	Remarks
	A	4/97	Initial Release
	B	1/98	Changes to: Section 3 (Programming) Section 4 (Parameters) Section 5 (I/O Functional Description) Section 6 (Diagnostics and Monitoring) Added: Appendices A - D

Copyright © INDRAMAT GmbH, 1998

Copying this document, and giving it to others and the use or communication of the contents thereof without express authority, are forbidden. Offenders are liable for the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design (DIN 34-1).

Validity All rights are reserved with respect to the content of this documentation and the availability of the product.

Published by The Rexroth Corporation • Indramat Division

5150 Prairie Stone Parkway • Hoffman Estates, Illinois • 60192

Ph. (847) 645-3600 • Fax (847) 645-6201

Contents

1 Introduction	1-1
1.1 TRANS 01-D Control.....	1-1
1.2 Technical Specifications.....	1-1
1.3 Purpose of Manual	1-2
2 CTA 10-1 Operation	2-1
2.1 Performing Tasks with the CTA 10-1	2-1
2.2 Display and Keypad Overview.....	2-1
3 Programming	3-1
3.1 Enabling Program Changes	3-1
3.2 Programming Capability Description	3-2
3.3 Application Programming Requirements.....	3-3
Start of the Program	3-3
End of the Program	3-3
Axis Enable and Disable (G20, G21).....	3-4
Basic Homing Program	3-5
Homing and Zero Offset (NC Code G74 & G69)	3-6
Positioning (NC Code G00, G01, G90 & G91)	3-10
With / Without Lag During Positioning (G61 & G62)	3-10
Enable/Disable Feed To A Positive Stop (G75 & G76)	3-11
Adaptive Depth Control (G08)	3-12
External Feedback Devices - Distance Coded Linear Scale.....	3-16
Rotary Motion Control.....	3-18
Feedrate (NC Code F).....	3-22
Dwell (NC Code G04)	3-22
Tool Corrections (NC Code T).....	3-22
Spindle Speed Control (NC Code S)	3-27
Spindle Positioning Control (NC Code P).....	3-27
Auxiliary Functions (NC Code M)	3-29
Program Jumps	3-29
3.4 Programming Examples.....	3-35
Display Program Blocks	3-35
Program Entry Mode	3-36
Positioning	3-38
Dwell Time.....	3-44

Auxiliary Functions.....	3-46
Home Axis	3-48

4 Parameters 4-5

4.1 Introduction.....	4-5
CTA 10-1	4-5
Visual TRANS.....	4-6
Serial Communications.....	4-6
4.2 Process Parameters.....	4-8
P00 TRANS 01-D Number	4-8
P01 Trans Group Number	4-9
P02 Axis Configuration	4-10
P03 Auxiliary Outputs at Emergency Stop.....	4-12
P04 Auxiliary Outputs at Immediate Stop.....	4-13
P05 Automatic/Manual Switching	4-14
P06 System Options	4-15
P07 Language	4-16
P08 Maximum Path Speed.....	4-17
P09 Maximum Path Acceleration	4-18
P10 Process Position Units	4-19
4.3 Axis Parameters	4-20
Aa00 Parameter Set.....	4-20
Aa01 Special Functions - Feed to Positive Stop	4-21
Aa01 Special Functions - Adaptive Depth	4-22
Aa01 Special Functions - Home Switch Monitoring.....	4-23
Aa02 Units	4-25
Aa03 Feed Constant.....	4-27
Aa04 Positioning Feedback Type - Motor Encoder	4-28
Aa04 Positioning Feedback Type - Linear Scale.....	4-29
Aa04 Positioning Feedback Type - External Rotary Encoder	4-30
Aa04 Positioning Feedback Type - External Rotary Absolute Encoder	4-31
Aa05 Gear Ratio	4-32
Aa06 Overtravel Limits	4-33
Aa07 Bipolar Torque Limit	4-34
Aa08 Axis Gains	4-35
Aa09 Ramp.....	4-36
Aa10 Speeds	4-37
Aa11 Directions	4-38
Aa12 Homing Reference	4-39
Aa13 Reference Position.....	4-40
Aa14 Overload Factor	4-41
Aa15 Maximum Tool Correction.....	4-42
Aa16 Axis AF Switching.....	4-43
Aa17 Control Windows	4-44

Aa18 External Encoder Control Window	4-45
Aa19 Deactivate Absolute Encoder Function	4-46
Aa20 Maximum Speed to Positive Stop	4-47
Aa21 Positive Stop Torque %.....	4-48
Aa22 Home to Stop Distance	4-49
Aa30 Maximum Speed for Adaptive Depth	4-50
Aa31 Linear Encoder: Pre-Limit	4-51
Aa32 Linear Encoder: Maximum Deflection	4-52
Aa33 Linear Encoder Resolution.....	4-53
Aa34 Linear Encoder Direction.....	4-54
4.4 Spindle Parameters	4-55
User Selectable Parameter (P, Q, R and S) Sets	4-55
General Parameter and Motor Parameter Sets.....	4-55
Displaying Spindle Motor/Controller Information	4-56
SP1 Positioning Speeds	4-57
SP2 Control Windows.....	4-58
SP3 KV Factor.....	4-59
SP4 Bi-polar Velocity Limit	4-60
SP5 Gear Ratio	4-61
SP6 Thresholds	4-62
SP7 Ramp - RPM1	4-63
SP8 Ramp - RPM2	4-64
SP9 Ramp 3	4-65
SP10 Gain 1	4-66
SP11 Gain 2	4-67
SP12 Gain RPM	4-68
SP13 POS-Gain	4-69
SP14 PQ-Functions.....	4-70
SA1 Maximum Speeds	4-73
SA2 Zero Velocity Window	4-74
SA3 Velocity Window	4-75
SA4 Bipolar Torque Limit.....	4-76
SA5 Motor Overtemperature Warning.....	4-77
SA6 Motor Overtemperature Shutdown	4-78
SA7 Directions.....	4-79
SA8 Resolution of External Feedback.....	4-80
SA9 Reference Offsets.....	4-81
SA10 Motor Oscillation Settings	4-82
SA11 Function 1	4-83
SA12 Function 2	4-85
SM1 Feedback	4-87
SM2 Poles / Slip Limit.....	4-88
SM3 Flux / Current	4-89
SM4 Sign	4-90

SM5 Motor Functions	4-91
SM10 Feedback	4-92
SM11 Poles / Slip Limit.....	4-93
SM12 Flux / Current	4-94
SM13 Sign	4-95
SM14 Motor Functions	4-96
5 I/O Functional Description	5-1
5.1 Introduction.....	5-1
5.2 I/O Hardware Configuration and Reconfiguration	5-2
5.3 Enables.....	5-3
Enable.....	5-3
Enable-Forward	5-3
5.4 Operator Interface	5-4
Automatic/Manual.....	5-4
Forward	5-5
Reverse	5-5
Toolchange.....	5-6
Fault Clear	5-6
5.5 Cycle Interface.....	5-7
Inputs.....	5-7
Outputs	5-10
5.6 Auxiliary Functions	5-13
Auxiliary Function Outputs.....	5-13
Auxiliary Acknowledgments.....	5-14
Line Control Interface Guidelines	5-15
5.7 Emergency Stop Circuit.....	5-16
Emergency Stop	5-16
5.8 I/O Network Signals.....	5-17
Input Signals	5-17
Output Signals	5-18
Multiplexing.....	5-19
6 Diagnostics and Monitoring	6-1
6.1 System Diagnostics - Codes and Messages.....	6-1
Status Messages (001-199)	6-2
Warning Messages (201-399)	6-3
Shutdown Messages (400 - 599).	6-4
Fatal System Errors	6-13
TRANS 01-D-specific Messages.....	6-14
A CLC DDE SERVER	A-1
A.1 Dynamic Data Exchange	A-1
The Dynamic Data Exchange Server	A-1

Dynamic Data Exchange Interface	A-2
A.2 The Communication Servers Main Window.....	A-3
Settings Menu - CLC Server Configuration	A-4
Settings Menu - Serial Communications	A-6
Settings Menu - VME Communications.....	A-7
Settings Menu - PC Bus Communications	A-8
A.3 AT Modem Configuration Dialog.....	A-11
A.4 SERVER Topic Name.....	A-12

B Direct ASCII Communication B-1

B.1 Overview	B-1
B.2 CLC Communication Protocol.....	B-2
Reading Data from the CLC / TRANS 01-D	B-3
Writing Data to the CLC / TRANS 01-D	B-3
Communication Errors.....	B-3
Checksum	B-4
End of Message.....	B-4
Backspaces and White spaces	B-5
Numeric Data Formats	B-5
Format of Data Sent to the CLC / TRANS 01-D.....	B-5
B.3 Command Classes/ Subclasses	B-6
Parameters.....	B-6
Variables.....	B-6
Program Communication.....	B-6
I/O Registers.....	B-6
B.4 Drive and CLC / TRANS 01-D Parameters and Subclasses	B-1
Parameter Data Subclass.....	B-1
Name Text Subclass	B-1
Units Text Subclass.....	B-1
Upper Limit, L: Lower Limit Subclasses	B-1
Attribute Subclass.....	B-1
Parameter Lists Subclasses.....	B-2
SERCOS Parameter Sets	B-2
B.5 Parameter Lists.....	B-3
Listing a Parameter	B-3
Parameter List Block Transfer.....	B-4
B.6 User Program Variables.....	B-1
'P': Data	B-1
'T': Label Text	B-2
B.7 Input/Output Registers	B-2
I/O Register Access (RB), (RX), (RD)	B-2
Set Current I/O State with Mask (RM)	B-3
I/O Forcing Selection (RF).....	B-3
I/O Forcing State Change (RC)	B-4

I/O Binary Forcing State (RS)	B-4
Erase All Forcing Masks (RE)	B-4
B.8 Communication Error Codes and Messages	B-1

C Interbus Fieldbus Interface **C-1**

C.1 Introduction	C-1
Topology	C-1
Data Objects	C-1
Process Data Channel.....	C-1
Communications Channel	C-2
List of Data Accesses via Various Data Channels	C-2
C.2 Process Data Channel.....	C-3
Default Configuration of the Process Data Channel of the Fieldbus Card	C-3
Application-Specific Configuration of the Process Data Channel.....	C-3
Process Data Input Description with Object 6000	C-4
Process Data Output Description with Object 6001	C-5
Monitoring the Process Data Channel of the Fieldbus Cards.....	C-6
Multiplex Channel	C-7
C.3 Communications Channel.....	C-8
Direct Access to Data Objects.....	C-8
C.4 Diagnosis on the Fieldbus Interface	C-8
Bit Assignment of Diagnostic Objects 5FF5 and 5FF6.....	C-9
Bit Assignment of Diagnostic Objects 5FF0 and 5FF2.....	C-12
CLC-D Diagnosis	C-13
C.5 Interbus-S Slave Boards DBS03.1 or DBS 4.1.....	C-14
Applications	C-14
Function Overview	C-14
Interbus-S Interface	C-15
DBS03.1 Board Hardware	C-16

Appendix D Drawings **D-1**

1 Introduction

1.1 TRANS 01-D Control

The TRANS 01-D is designed for operation under control of a remote Line Control (such as a programmable controller) which interfaces to the TRANS 01-D via the Cycle Interface (DEA Card) or through an I/O Network. The TRANS 01-D will control three servo type axis and one spindle axis. The drives will connect to the control via SERCOS ring. The I/O signals can be received either through a DEA interface card (if only Discrete I/O is used) or through an Interbus-S card (DBS 3.x).

Access to the TRANS 01-D's controls, parameters and program is provided at several different levels to allow for maximum security of machine operations. For Operator security level access to the TRANS 01-D is provided by a separate Cycle Interface (DEA Card). This allows certain manual operations and does not require a CTA-10 (Indramat provided MMI Interface). For Toolsetter security level, the operator will have access to a CTA-10 and can display current program, parameter and tool correction data. Another level of security, via password, has been added to prohibit editing program and parameter menus without prior authorization.

1.2 Technical Specifications

Number of feed axes controlled	three
Number of spindle axes controlled	one
Dimensioning system	inch or metric
Programming resolution	0.0001 inches; 0.001 mm
Maximum traverse	+/-838.8600 in; +/-8388.600 mm
Feedrate	programmable
Rapid traverse rate	programmable (parameter Aa10)
Jogging	Forward/reverse
Number of program blocks	up to 200
Repetition cycles/blocks	up to 99
Programmed tool position corr.	10 registers per axis
Dwell time	programmable from 0.01 to 99.99 sec
Auxiliary function outputs w/DEA discrete I/O card	11 individually programmable on/off
w/DBS (Interbus-S) I/O card	7 individually programmable on/off

1.3 Purpose of Manual

This is the user's manual for the Indramat TRANS 01-D motion controller. In addition to this introductory chapter, it contains the following six chapters.

- CTA 10-1 Operation describes the man-machine interface that may be used to control the TRANS 01-D.
- Programming describes the available G-code functions and the required formats for other program functionality, and provides examples of programming with the CTA 10-1.
- Parameters describes each parameter and the various methods that may be used to modify them.
- I/O Functional Description covers the available interfaces to the machine builder's equipment, and the power interrupt handling features of the TRANS 01-D.
- Diagnostics describes the various status and other diagnostic messages available on the TRANS 01-D.

Four appendices are also provided for the CLC DDE Server, Direct ASCII Communication, Interbus-S I/O, and various engineering drawings.

2 CTA 10-1 Operation

The CTA 10-1 is the human-machine interface that connects to the TRANS 01-D's RS232/RS485 port (a wiring diagram for this connecting cable is in Appendix A). The CTA 10-1 unit requires a 24Vdc supply.

2.1 Performing Tasks with the CTA 10-1

Though not a substitute for a PC, a CTA 10-1 provides a convenient means to perform the following tasks:

- set operating mode under manual control
 - select a connected axis for monitoring and control
 - start and stop program cycle under manual control
 - monitor actual position, following error, and velocity of the selected axis
 - jog an axis under manual control
 - view current diagnostic messages for the selected axis
 - view or edit tool correction values
 - view or edit parameter values
 - view or edit current program
 - easier setup and configuration of Indramat SERCOS power

Once the TRANS 01-D has been set up and a program installed, the operation of the control can be done via I/O inputs through the DEA card. It is then possible to disconnect the CTA 10-1 HMI and connect it to another TRANS 01-D without disrupting the operation of the first TRANS 01-D.

2.2 Display and Keypad Overview

The human-machine interface is not menu driven; it is driven by the keypad of the CTA 10-1. Figure 2-1 shows the displays that are available for controlling aspects of the TRANS 01-D. Figure 2-2 shows the CTA 10-1 keypad. Table 2-1 lists the various keys and which functions they control.

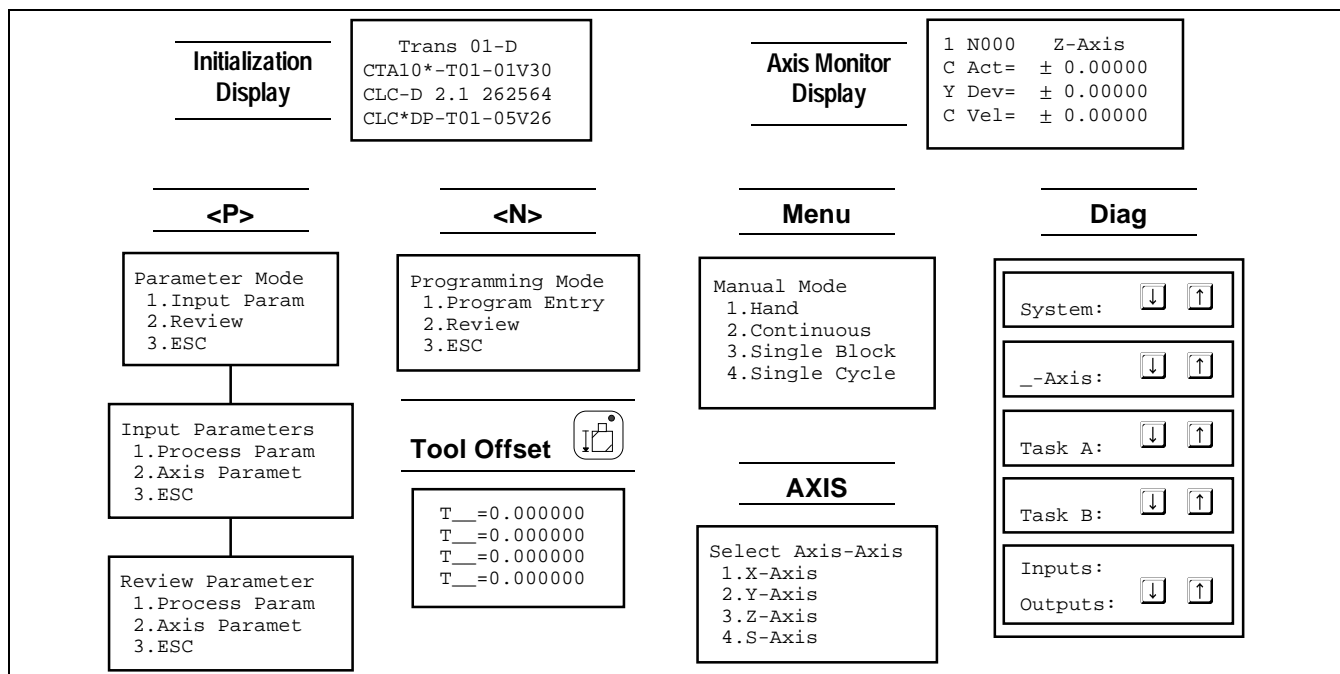


Figure 2-1: Keypad-Driven Displays on the CTA 10-1

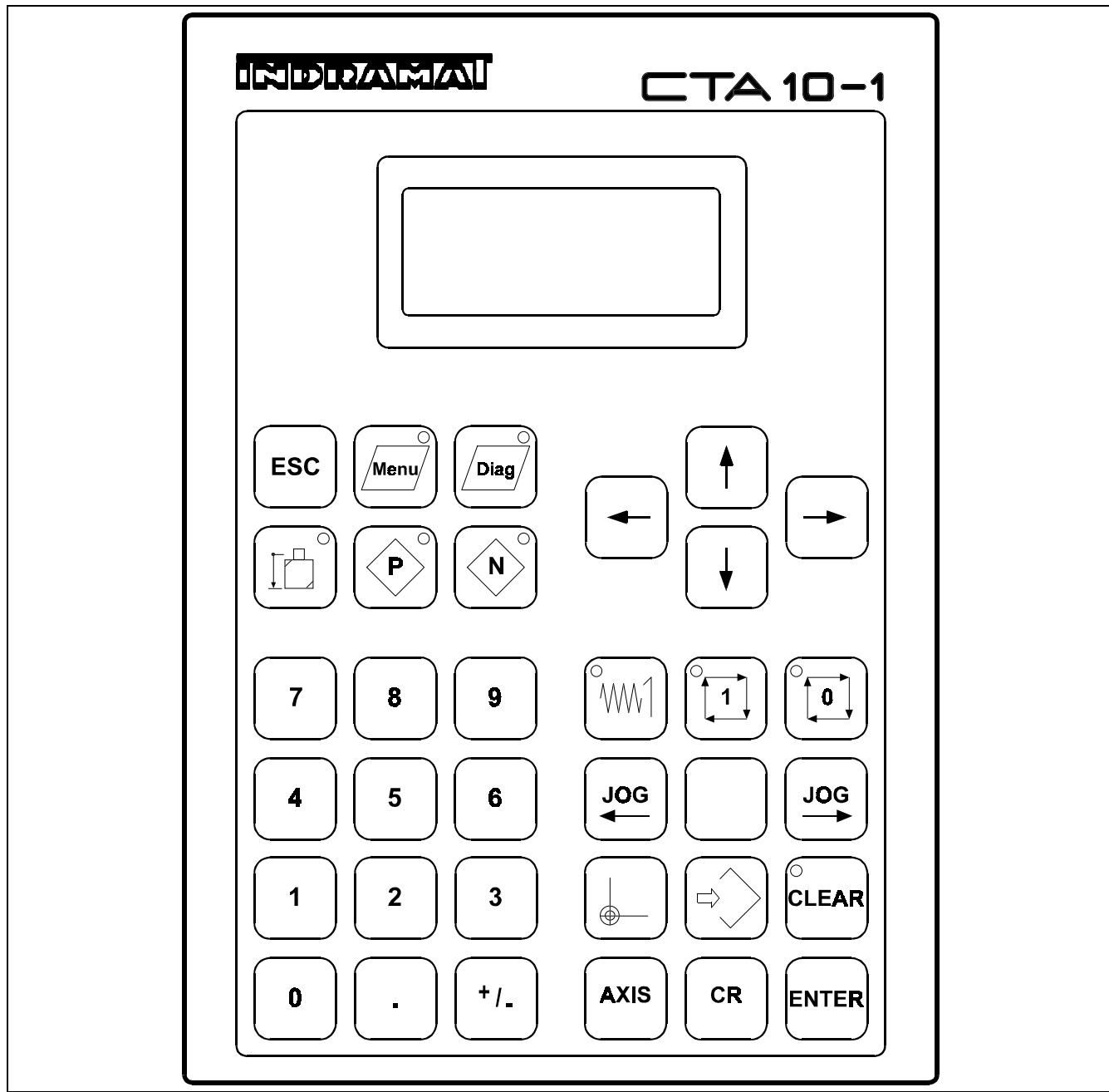


Figure 2-2: CTA 10-1 Keypad

Key	Function	Key	Function
	The <ESC> key clears any data in a numerical field, or backs up to the previous menu.		In Auto mode, the <Stop> key's LED is lit when the cycle has been stopped. In Manual mode, this key stops the cycle.
	In Auto mode, the <Menu> key is disabled. In Manual mode, this key allows selection of one of four operating modes, Hand, Continuous, Single Block, and Single Cycle.		In Auto mode, both the forward and reverse<Jog> keys are disabled.
	The <Diag> key displays messages indicating any current diagnostic condition. The arrow keys are used to scroll between System-level, Physical I/O, Task A, Task B, and connected Drive diagnostics.		The <blank> key returns the display to the Main Menu.
	In Auto mode, the <Tool Offset> key allows viewing of tool correction values. In Manual mode, this key allows the user to enter tool correction values.		In Auto mode, the <Home> key is disabled. In Manual mode, this key homes the selected axis or moves it the current reverse vector.
	In Auto mode, the <P> key is disabled. In Manual mode, this key accesses a short list of parameters for editing.		The <Save> key saves the current program block.
	In Auto mode, the <N> key allows review of the currently executing program block. In Manual mode, this key allows review or editing of the current program, block by block.		The <CLEAR> key's LED is lit to indicate an error has occurred. This key should be pressed to attempt to clear the error.
	Within menus, the arrow keys are used to scroll up or down.		The <Axis> key is used to select an axis.
	In Manual mode, the <Feedrate Override> key's LED is lit to indicate that the the axis can be jogged at its rapid jog speed. This key is only enabled after the axis has been homed. In Auto mode, this key is disabled.		CTA 10-1 Reinitialization key sequence: <ESC>+<CR> Access to Text Window for Serial Port Messages: <CR>+<Menu>.
	In Manual mode, the <Start> key starts the cycle. In Auto mode, this key is disabled. In both modes, this key's LED is lit to indicate a program is running.		In menus, press the <Enter> key to select the blinking option. When editing parameter or tool correction values, press this key to load the new value. When editing a program, press this key load the data and move the cursor.

Table 2-1. Keypad Functions.

3 Programming

This chapter contains:

- Overview of all possible G code functionality that will be available on the TRANS 01-D.
- A discussion of required programming formats for each type of function which can be selected.
- A description of the procedures required for entry of each possible type of program line.

3.1 Enabling Program Changes

Because it is important to protect the part program from accidental or unauthorized alterations, program changes must be enabled as follows:

1. Portable CTA-10 -- Connect the serial cable from the CTA-10 to the selected TRANS 01-D.
2. Establish communication between the CTA-10 and the selected TRANS 01-D.
3. Enter the Password to enable Program Entry/Edit Mode. The current password is pre-set at 1234.

3.2 Programming Capability Description

The TRANS 01-D has 200 programmable NC Blocks. The following functions can be programmed in each NC Block, depending on which parameters are selected.

NC CODE	FUNCTION
G00	Rapid Feed Positioning
G01	Programmed Feedrate Positioning
G04	Dwell time
G08	Adaptive Depth
G20	Re-enable Axis
G21	Disable Axis
G36	Rotary Positioning - Shortest Path
G37	Rotary Positioning - Positive Direction Only
G38	Rotary Positioning - Negative Direction Only
G61	With Lag Finishing
G62	Without Lag Finishing
G69	Home to a Positive Stop
G74	Homing
G75	Enable Feed to a Positive stop
G76	Disable Feed to a Positive Stop
G90	Position command - Absolute (Destination)
G91	Position command - Incremental (Distance)
X, Y, Z	Axis designation
F	Feedrate or Dwell Time
T	Tool Correction register number to be used
S	SERCOS spindle RPM speed (Must be enabled in Parameters)
P	Spindle position
M	Auxiliary functions
Jx	Program jumps: JN -- Unconditional jump Ju -- Jump to subroutine JR -- Reverse vector programming JS -- Jump and stop JC -- Conditional jump JW -- Conditional Jump with a Wait Time JReturn-- Return from subroutine

Table 3-1: Available Program Functions

3.3 Application Programming Requirements

Remote operation of the TRANS 01-D via the Operator Interface requires that certain rules for machining, reverse movements and tool change programs must be established and scrupulously observed by the programmer. This is necessary to insure that program execution will always be started in the proper manner, independent of unexpected events and actions, and that the system will always remain controllable in all operating situations via the Operator and Cycle Interfaces. If the programming rules are not obeyed, the TRANS 01-D will, depending on the type of violation, refuse to issue a Ready signal for the start of automatic operation, or it will not be possible to execute a homing command or manual operation selected from the Operator Station. The various programming situations and the requirements for each are summarized in the following sections.

Start of the Program

All machining programs must start with NC Block 000. If several different machining programs are to be written, branching must be accomplished such that an unconditional or conditional jump from NC Block 000 will be executed to jump to the start of the program.

First Positioning

In order to assure that machining programs will be executed with a correct absolute reference under all circumstances, the first positioning in a machining program should be programmed in Absolute Positioning Mode.

End of the Program

The TRANS 01-D user has the ability to program Incremental and Absolute positional moves. These moves can be executed in program NC Blocks With or Without Lag Finishing. The G62 (Without Lag) command in a program NC Block is used for velocity contouring between the current NC Block and the next program NC Block. Because of this contouring, the last motion NC Block in a profile, must be programmed With Lag Finishing (G61). Additionally, when a NC Block is programmed with Without Lag Finishing (G62), it cannot contain any NC Block jumps.

All programs must be terminated with a Jump To Block 000 And Stop command (JS000). This applies equally to machining programs, reverse programs, and tool change programs. It is very important that all programs end with a Jump To Block 000 And Stop command. The TRANS 01-D uses this signal for many items, such as monitoring of thermal overloads, Home Switch Monitoring, etc.

Axis Enable and Disable (G20, G21)

If the machine process requires the servo axis to be enabled and/or disabled during the process, the G20, G21 commands allow this enabling/disabling to be done under part program control. This adds greater control and flexibility for the axis being used. The G20 and G21 commands are available for all types of axis in the TRANS 01-D system. When the user programs the specified axis with a G21 command, the axis will be disabled. The status of the servo drive will change from AF (enabled) to Ab (ready for operation, but with no torque on the motor). This disabling will remove the current flow to the servo motor. The axis is still monitored in the TRANS 01-D system, but no additional motion commands can be given to the disabled axis or an error will result.

To program the Axis Enable/Disable commands, the entered G-code, either G20 or G21 must be followed by the axis to be enabled/disabled. Ex: N021 G21 X0. A numerical value must follow the axis designation (X, Y or Z), or the TRANS 01-D program syntax checker will issue an error. However, the numerical value following the axis is ignored by the TRANS 01-D during program execution. The same program syntax must be followed for the G20 command. Subsequent program blocks can be executed using the other axis in the system while an axis is disabled, but the disabled axis cannot be programmed with any additional motion blocks until the axis has been re-enabled.

Note: For information specific to Clamping a rotary axis using G20 and G21, refer to the Rotary Motion Control section.

Basic Homing Program

When incremental feedbacks are used, a homing program for travel to the reference position is required at NC Block 195. It must conform to the following requirements:

1. No instruction for travel to a particular position is permitted if there is no prior instruction for homing.
2. The program must always contain a Homing instruction (Block 195 is Default NC Block).
3. The program must always be terminated with a Jump To Block 000 And Stop instruction. The simplest such program in NC Block 195 could be Homing at a feedrate of 100 UPM (Units per Minute) with a Jump to Block 000 and Stop.

Note: Absolute feedbacks, when used in TRANS 01-D systems, do not require homing, but any profile used to return the axis to its home position should begin in Block 195.

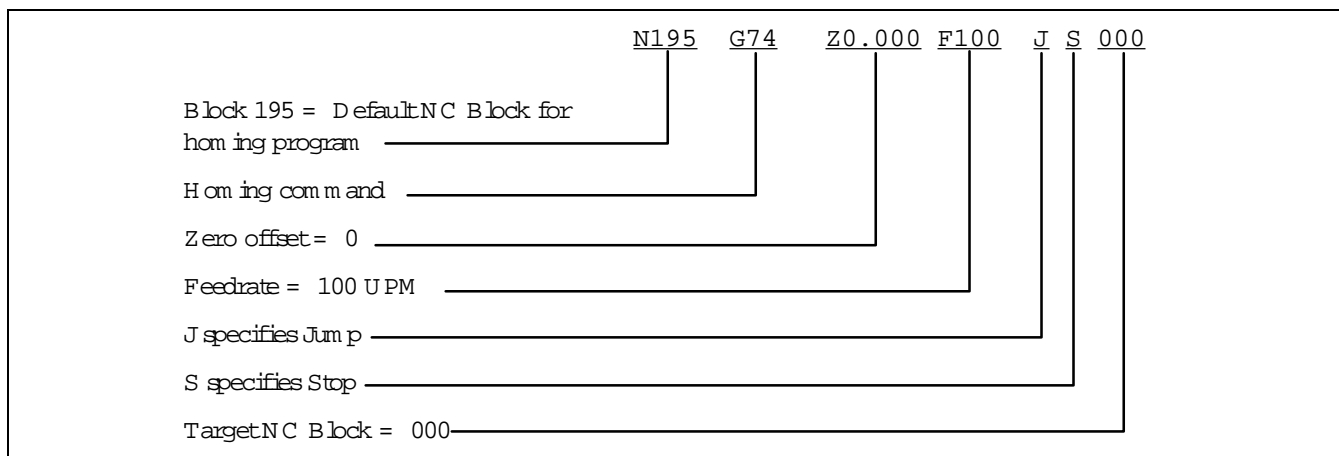


Figure 3-1: Simple homing instruction

The homing program must be designed so that safe retraction is possible under any condition, including power shutdown. To insure this, the TRANS 01-D has been provided with "reverse vectors" which will determine the NC Block number to which the program will jump if a Homing (Reverse) command is issued in Manual or Automatic modes. The

Reverse Vector is initially set to NC Block 195, but can be changed to any NC Block number in the machining program. Each time the TRANS 01-D executes a Jump To Block 000 And Stop, the reverse vector is reset to 195. The reverse vector number is retained even if a power failure occurs.

As described in the section titled, "Auxiliary Functions (NC Code M)", auxiliary outputs can be issued at various points in the program and the TRANS 01-D waits for an acknowledgment for each output turned on or off before it executes the next NC Block. The one exception to this is that a jump to a reverse program is performed even if the acknowledgments do not match their associated outputs, provided that the first NC Block of that program performs only auxiliary output functions. (This is useful for an emergency return or upon recovery from a power failure.)

This first NC Block in the reverse program (usually 195) should force the auxiliary outputs into a state where they match their acknowledgments. The next NC Block then will usually be a homing command. This should only be performed if it is indeed safe to force auxiliary outputs off and move.

Homing and Zero Offset (NC Code G74 & G69)

G74 Standard Homing

When G74 Homing is selected during dialog programming, the CTA 10 will display ZERO OFFSET? Note that a reference value is entered as a system parameter (Ax13). This reference value is used to establish the machine reference point as some point other than Home, such as the center point of the slide. If all references to the part are to be programmed with respect to this machine reference point, a zero offset value of 0 must be entered.

However, if the measurements in the program are to be programmed with respect to some other reference, such as the face of the workpiece, the distance from the machine reference point to the workpiece reference point is entered as the zero offset, providing a new reference point which is offset some specified distance from the machine reference point.

The value entered as the zero offset is added to the reference position after homing has occurred. Thus, the zero offset can be used by the programmer in order to program the measurements in a machining program with respect to one of the surfaces of the work piece.

In order to assure correct measuring references, programs which use zero offset referenced measurements must be started with a homing instruction which sets the corresponding zero offset.

Note that the control is at Home when the slide is at the position where the first marker pulse (zero pulse) occurs after closure of the Home Limit switch, and that no movement of the slide will occur when programming a zero offset.

The zero offset provides the flexibility to change the reference point whenever a different part is handled on the TRANS 01-D transfer line, or to correct differences between actual and designed Home position.

Note: For information specific to Homing a rotary axis, refer to the Rotary Motion Control section.

G69 Home to a Positive Stop

Home to Positive stop is a feature used for convenience to initialize the position of an Indramat multi-turn absolute feedback. This is a requirement encountered in the commissioning of machines using absolute feedback devices. When first installed, or whenever the feedback-to-machine orientation is disrupted, the feedback will report a position that is not relevant to the actual machine state. A method must be available to orient the machine to a known position, then load the absolute feedback with that value. SERCOS equipped Indramat drives contain a feature that allows this via the setting of a SERCOS procedure. The SERCOS Ident used is P-0-0012. This function is also available in Indramat's Visual TRANS software, in easy to use graphic screens. G69 offers an alternative method to perform this orientation. It achieves this by moving the slide in the following sequence:

1. The axis moves in a parameter-dictated direction until a stalled-motor condition is detected; that is, a positive stop is found. The length of this move is limited to the total travel distance as defined in the travel limit parameters (Aa06), plus 10%. If the stop is not found in this distance, an error results.
2. The axis reverses direction and moves away from the stop a distance equal to the value programmed in parameter Aa22 ("Home to Stop Distance").
3. When the axis has reached the above position, the absolute encoder value is reset to the value stored in the Reference Position parameter (Aa13).

Note: G69 is intended for use only during initial machine commissioning, or when alterations have been made to the drive train that destroy the relationship between the absolute encoder and the actual machine position. This could occur for example during removal of the motor, gearbox, or ballscrew. A move to a positive stop is not always a repeatable function. Changes in drive train temperature, friction, or compliance, as well as contamination in the area of the stop (such as cutting chips), can cause the relationship between actual slide position and the absolute encoder setting to be different between two homes to positive stops. For this reason, axis position should be accurately checked after the operation.

Note: G69 should not be programmed as a machine operator accessible function. It should only be accessible to maintenance personnel. During machine commissioning, it is advisable to disable the function via parameter Aa12 after the absolute feedback is set, to prevent unintentional repeats of the function afterwards. An alternative to this function is to use the absolute encoder initialization routine available in Visual TRANS software.

Note: Do not program a G69 function in the default block for homing (N195). This will cause the TRANS to execute the procedure every time the TRANS-01 is commanded to return, resulting in possible position errors. See warnings above.

Associated Parameters

Aa11: Directions	The homing direction parameter will determine the direction the axis will move when first searching for the positive stop. A '0' programmed in this parameter will cause the axis to search in the "plus" direction. A '1' will cause the axis to search in the "minus" direction.
Aa12: Homing Reference	This parameter indicates the method used to determine the initial home position. Home to a Positive Stop is enabled here, by selecting option '4'.
Aa14: Reference Position	This parameter contains the absolute value that should be used for home position when it is found. The actual position register is loaded with this value at the end of a G69 function.
Aa20: Positive Stop Feedrate	Aa20 contains the maximum feedrate that can be programmed when executing any positive stop functions. This also applies to G69, Home to Positive Stop.
Aa21: Positive Stop Torque %	This two-part parameter indicates the percentage of available torque the motor should be limited to when (1) Approaching the positive stop ("To the Stop"), and (2) once the positive stop is detected ("At the Stop"). These values are used for both Move to Positive Stop (G75) and Home to Positive Stop (G69).
Aa22: Home to Stop Distance	During a G69 function, the TRANS-01D uses this parameter to determine the distance the axis should move away from the positive stop, before stopping and setting reference position. The value is non-signed, as the direction is determined by the inverse of the state of parameter Aa11.

Programming G69 is programmed similar to any move command.

Required block contents:

Function:	G69 is entered into the block as the block function.
Axis Word (X, Y, or Z):	The block must contain the axis-word for the desired axis. The axis word must have a value associated with it equal to zero (example: "X0"). Zero offsets, such as those available with G74, are not available with G69. Zero Offsets are used to temporarily change axis offsets, as an aid to simplify part programming for multiple parts. G69 is intended for machine commissioning and repair only, and therefore should not be used to temporarily change axis co-ordinates. Only one axis is allowed per G69 operation.
Feedrate (F):	It is suggested that a feedrate always accompany a G69 function in a block for clarity and safety. The feedrate entered must be less than or equal to the value entered in Axis Parameter Aa20 ("Maximum Speed to Positive Stop"), or an error will result during execution. If no feedrate value is entered, the TRANS 01-D will default to the value in Aa20 (max. speed to positive stop).
Lag Finishing:	G69 always operates with G61 ("With Lag Finishing"). An error will result if an attempt is made to execute a G69 function with G62 ("Without Lag Finishing") active. G62 is a modal value, however, it is recommended that G61 always accompany a G69 move for clarity and certainty.

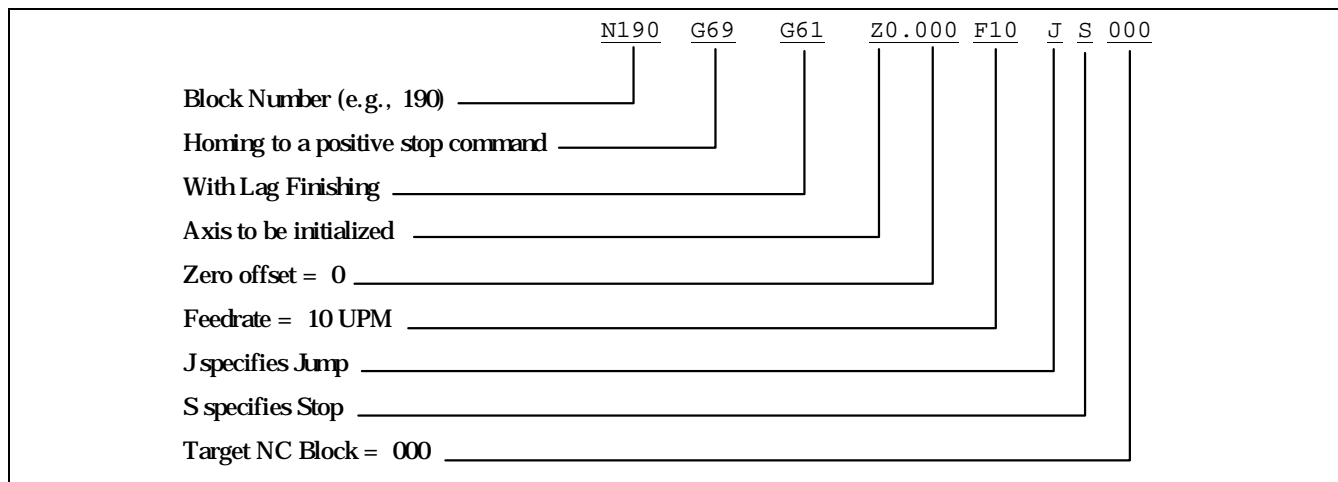


Figure 3-2: Example Program Block

Operation Using the previous example (N190 G69 G61 Z0 F10 JS000), with the following parameter conditions:

- Aa06: Overtravel Limits: = +20.000 and -0.400
- Aa11: Directions - Homing = 1 (Find stop in Negative Direction)
- Aa14: Reference Position = 4.000
- Aa22: Home to Stop Distance = 0.500

The motion profile would be as follows:

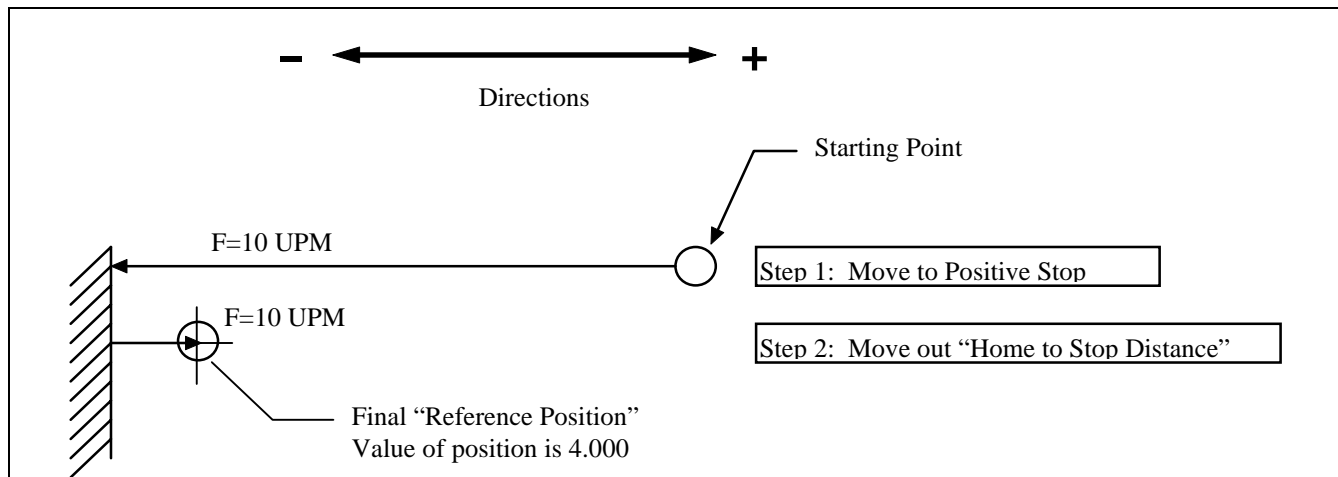


Figure 3-3: Example Motion Profile

Note: Step 1 will attempt a move of 22.44. ($[+20 - -0.4] * 1.10$). If the positive stop is not found in this range, a “Positive Stop Missing” error will result.

Note: Any subsequent G74 (homing) commands would move to the position defined here as “reference position”. Any Zero offset value in them would be added to the value of the reference position parameter after reaching this point, and its value would change to that result.

Positioning (NC Code G00, G01, G90 & G91)

G00 and G01 specify that a positioning move will be executed in this program NC Block. G00 specifies the speed to use for the commanded move will be at the Rapid Speed entered into the axis parameter. In this case, a Feedrate is not required in this NC Block. G01 specifies a positional move, but the programmer is prompted to enter a Feedrate value to be used for this move. If the programmer does not enter a Feedrate in this NC Block, it will be executed using the last feedrate value used for a positional move.

Two types of positioning can be selected in the system, absolute (G90) and incremental (G91).

Note: For information specific to Positioning a rotary axis, refer to the Rotary Motion Control section.

In absolute positioning (G90), all movements of the slide are made to some absolute distance from the machine reference position, which will either be Home or some offset position from Home. Thus, if the slide is at +2 inches from Home, a command to travel to +3 inches results in a one inch feed in the positive direction.

In incremental positioning (G91), all movements of the slide are made in the commanded direction to the distance specified, starting from the current position of the slide. Thus, if the slide is at +2 inches from Home, a command to travel +3 inches incrementally results in the slide positioned at +5 inches from Home.

With / Without Lag During Positioning (G61 & G62)

When a position command is issued, the servo motor moves the axis in response to that command. There will always be some finite lag time between the time the command is issued and the time the servo motor brings the axis into position. It is important to note that, in a program NC Block, the TRANS 01-D does the positioning first, then performs any miscellaneous functions such as jumps or turning auxiliary functions on or off when it finishes the movement.

When programming your positioning commands, you will be required to respond to the "With/Without Lag?" display.

With Lag Finishing (G61) specifies that the axis must be in position before any miscellaneous functions remaining in the NC Block are executed or before the next NC Block is executed. This would be required at full depth, for example it is important to note that this is also required where you have programmed miscellaneous functions, such as auxiliary outputs (see the section titled "Auxiliary Functions (NC Code M)" for more information) which are to turn on only when the axis is in position.

Without Lag Finishing (G62) specifies that the velocity profile will be contoured from one NC Block's feedrate to the next NC Block's feedrate to avoid a stoppage of motion between NC Blocks. The position programmed in a G62 NC Block will be the position at which the axis has reached the next NC Block's feedrate. The move is considered to be finished once the axis is accelerating/decelerating into the subsequent feedrate, but prior to the time the position is actually reached. Thus, any auxiliary functions in this NC Block may be turned on while the axis is still in motion. Therefore, With Lag Finishing may not be necessary to your positioning operation, but you may need to select it to insure that auxiliary functions are not turned on too soon.

Enable/Disable Feed To A Positive Stop (G75 & G76)

This function may be used when it is necessary to position the slide against a positive mechanical stop. The slide will move at the feedrate programmed in this block. The available torque of the motor will be reduced to the percentage value specified in parameter Aa21, "% Torque To Pos Stop". When the Trans 01-D senses that the motor has stalled, the motor's available torque will be changed to the percentage value programmed in parameter Aa21, "% Torque at Pos Stop". This torque value will still be used for any Dwell or other waiting period, i.e., auxiliary function acknowledgments. The torque value will be switched back to its previous value when the Trans 01-D executes a G76 program command.

The distance (G91 incremental) or destination (G90 absolute) programmed with this function is the maximum distance the slide will be allowed to travel and should be a point just past the expected positive stop. If the slide reaches this position without the motor stalling, movement will stop, the diagnostic POS STOP MISSING will be displayed and a soft fault will result. To recover, you must press the CE (Clear Error) key. An incremental distance (G91 command) programmed in a block following a feed-to-positive-stop will be based on that point where the stall occurred.

If the theoretical programmed position is too close to the positive stop, the error message 'Positive Stop Missing' will be displayed.

The TRANS-01-D will recognize the positive stop in two ways. 1) The feedback velocity falls below 1% of the commanded velocity and 2) the torque value exceeds the pre-set value in parameter Aa21 - % Torque to the Stop for 48 mS. If both of the aforementioned situations occur together for 120 mS, the TRANS 01-D will consider the positive stop as found. It will then reduce the drive's torque level to the value set in Aa21 - % Torque at the Stop.

When the theoretical end position of the G75 block is programmed, the theoretical end position should be at least four times the following error past the mechanical positive stop. The following error is calculated as follows:
Following Error = Programmed speed in G75 block/Kv factor (Aa08) * 1000.

Adaptive Depth Control (G08)

Adaptive Depth arises from the final depth of a positional move being dependent on the location of the part surface and not the referenced position of the motor encoder. This is made possible by using an external encoder to determine the final position. This form of positioning has the following advantages:

- It compensates for both drive-train and work piece variations while the tool is actually performing the cut.
- Using incremental positioning it's possible to program distances relative to the face of the part.

The TRANS 01-D begins adjusting the final depth of a positional move using the secondary device when a G08 (Adaptive Depth Command) is issued in the NC block of the part program. This G08 command must be preceded by a G62 (without lag command)

In an ideal situation once a G08 command has been issued the drive will continue to move until the position reading from the External Encoder (EE) is equal to that of the G08 command. But the final position also takes into account whatever minimal deflection that may have existed (e.g. due to vibration, mechanical bindage etc.) on the EE. To do this the TRANS 01-D takes a snap-shot of the EE feedback position when it reaches the first NC block containing a G62 move preceding a G08 NC part. In reality the final positional reading of the EE equals the deflection seen on the EE when the first G62 NC block preceding a G08 was issued *plus* the distance commanded in the G08 NC block.

The final destination point of this G62 move must be such that the EE has been depressed by at least 50 micro-meters and not more than the value set in TRANS 01-D Axes Prm # 31 (Linear Encoder Pre-Limit).

If the value of the position in the final G62 block plus the position value located in the G08 block is greater than the value in TRANS 01-D Prm # 6 an over travel fault ' Position out of bounds ' will occur.

Once the TRANS 01-D is in any other NC block other than one that contains a G08 command then the EE is not being used for positioning.

Hardware and Software Requirements

Indramat Servo Drive	DIAX 03 Type Drive
Firmware	TRANS 01-D 05V44 or higher DIAX 03 Drive DSM 2.2 ELS 04V28
Indramat Interface Card	DLF (latest revision)
Indramat Encoder Cable	Type 03-0349
Online Programming Tool	Indramat Visual TRANS software
External Linear Encoder	Heidenhain MT25W (incremental measuring device)

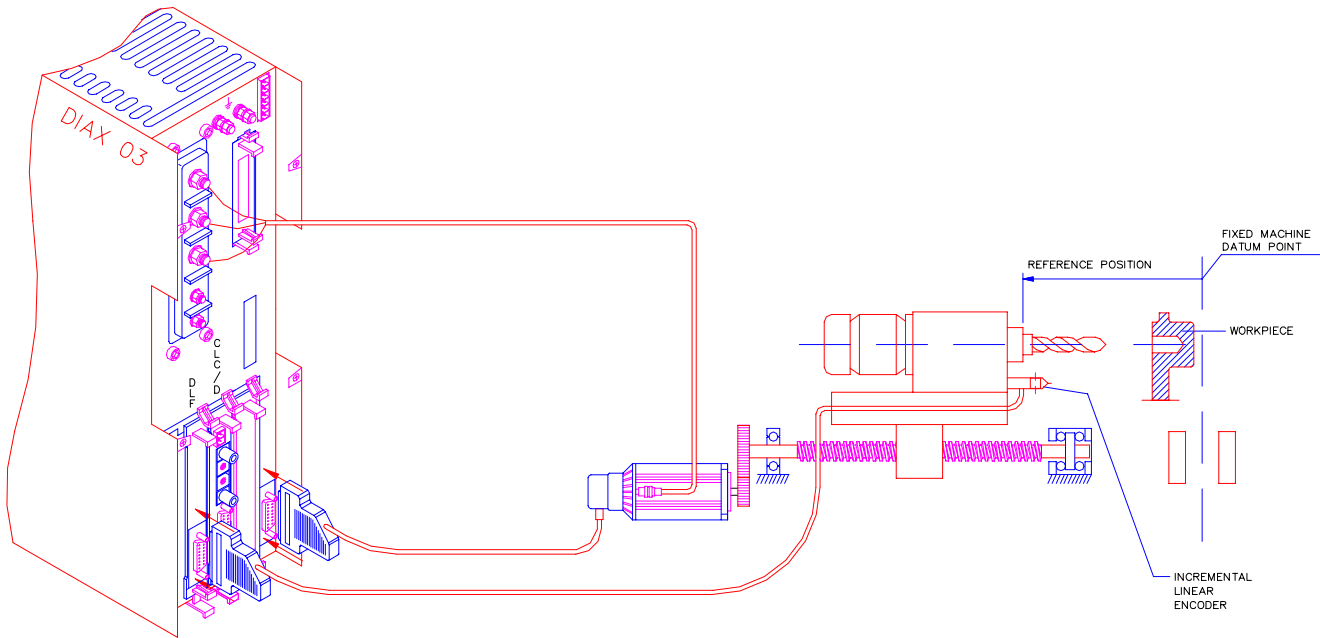


Figure 3-4: Adaptive Depth Hardware Arrangement

Programming Example

```

N000 JC005:001
.....
N009 G01 F90 G61 Z10 F100
N010 G01 G90 G62 Z20 F200
N011 G01 G90 G62 Z27 F50 M22200010000
N012 G08 G91 Z.5 F10 M22200010001
N013 G04 F0.20 M22210010000 JS000
.....
N195 G74 Z0 F100 M00010000000 JS000

```

At Z=10 the TRANS 01-D takes a snap shot of the deflection on the EE. This will be taken into account when the EE is to position 0.5 units (Block N012).

At Z=27 the TRANS 01-D expects to see deflection on the EE greater than 50 micro meters and less the value in TRANS 01-D #31 (Linear Encoder Pre-limit).

TRANS 01-D moves a depth of 0.5 units on the EE from the EE's position at NC block 10.

Figure 3-5: Jump On Event Programming Example and Program Sequence

Whatever the amount the encoder is deflected (e.g., by λ) as it begins to execute NC block N012, the TRANS 01-D will move the axis a distance of $(0.5 - \lambda)$ under adaptive depth control to equal 0.5 total linear deflection at the end of NC block N012.

Note: If motion on the probe occurs after the G62 command preceding the G08 has been issued, but before the probe has come in contact with the part then this positional variation will not be accounted for by the TRANS 01-D. But this error will be accounted for once the probe moves onto the part (unless there is physical damage to the EE).

Set-up Procedure

1. Ensure that the DIAX 03 drive system is powered off. Install the DLF board.
2. Attach the Heidenhain External Encoder to the DLF board using the Indramat 03-0349 cable.
3. Power up the DIAX 03 drive system.
4. Start communicating with Visual TRANS (using RS232) through the serial port " X27 " on the CLC-D card on the DIAX-03 drive.
5. Using Visual TRANS check that SERCOS prm " S-0-0030 Manufacturer Version " displays the correct version of DSM -"DSM 2.3-ELS-04V28".
6. The DIAX 03 has to be configured in Metric (TRANS 01-D Axes prm # 2) for this particular version of DSM firmware.
7. CLC-D card prm # " C 0-0306 In position window " needs to be set to ".001mm " to ensure that the DIAX 03 drive and EE home correctly.

Configuration Procedure

1. Put the TRANS 01-D into prm mode.
2. TRANS 01-D Axes prm # 1 Part 2 needs to be a " 1" to activate the G08 (Adaptive Depth Command) in the NC part program block. If a G08 is used in a program without this prm activated the following alarm appears: " 779 Adaptive Depth not configured for this axis "
3. TRANS 01-D Axes prm # 3 (Feed Constant) needs to contain an accurate value, of the axis ballscrew that the Adaptive depth is being programmed on, as this value is used to ensure consistency between the Motor Encoder feedback and the External Encoder feedback.
4. TRANS 01-D Axes prm # 30 (Adaptive Depth Max Speed) needs to be set to maximum allowable velocity when programming a G08 (Adaptive Depth Command). *Using Visual TRANS this prm corresponds to Axes Prm # 317.* If a value greater than this prm is programmed in a G08 command block the following alarm appears: " 780 Maximum Adaptive Depth feedrate exceeded "
5. TRANS 01-D Axes prm # 31 (Linear Encoder Pre-limit) contains the value that the TRANS 01-D will compare to the EE position at the beginning of the G08 NC block. If the position from the EE is greater than Axes Prm # 31, the TRANS 01-D will move to the position within the preceding G62 block *plus* the Pre- limit deflection value and then the following alarm appears: " System: 511 Adaptive Depth Pre-Limit Error "
6. Using Visual TRANS make SERCOS Prm " P 0-0075 Interface Feedback 2 " equal to " 2 ". This configures the DLF board as the source of secondary feedback.
7. Exit from Prm Mode.
8. To ensure that the External Encoder is feeding information back to the DIAX 03 drive, push the tip of the MT25W in & out. The position display on SERCOS Prm " S-0-0053 Position Feedback Value 2 Ext. Feedback " should change correspondingly.

Alarm / Diagnostic Number	Cause	Action Required to Reset Condition
425	<p>“Task B: 425 Depth: Probe reading > w3; not zeroed (30)”</p> <p>When referencing the motor encoder (performing a G74) the EE was not set to a value less than 50 micro meters.</p>	Ensure that CLC-D card prm C-0-0 306 In-Position Window is less than 50 micro meters.
511	<p>“Adaptive Depth Pre-Limit Error ”</p> <p>The EE is deflected more than TRANS 01-D prm # 31 at the beginning of the G08 part.</p>	<ol style="list-style-type: none"> 1. The part may be out of tolerance and this is a correct diagnostic. 2. The Pre-Limit value in TRANS 01-D prm # 31 is too small. 3. There is some mechanical blockage with the EE.
512	<p>“ Adaptive Depth Part Not Found ”</p> <p>The TRANS 01-D has reached the position commanded in the G62 block preceding the G08 command plus the Pre-limit value and still has not detected more than 50 micro meters deflection on the EE.</p>	<ol style="list-style-type: none"> 1. The part may be out of tolerance and this is a correct diagnostic. 2. Test to ensure data is being read from EE by monitoring SERCOS prm S 0-0053 when EE is in motion. There is an error in reading the EE data. Problem with EE or Feedback cable or DLF card
779	<p>“ Adaptive Depth not configured for this axis ”</p> <p>A G08 was issued in an NC part program block without TRANS 01-D Axis prm 1 being enabled for Adaptive Depth programming.</p>	Make TRANS 01-D Axis prm 1 such Adaptive Depth programming is enabled.
780	<p>“Maximum Adaptive Depth feedrate exceeded ”</p> <p>The feedrate programmed in the G08 is greater than the value in TRANS 01-D Axes prm # 30.</p>	Decrease the feedrate less than the value in TRANS 01-D Axes prm # 30 or increase this prm greater than the value on the G08 command - depends on the mechanical limitation of the system.
781	<p>“Maximum Adaptive Depth deflection exceeded”</p> <p>The distance traveled by the EE is greater than TRANS 01-D Axes prm # 32</p>	Either decrease the distance in the G08 NC block or increase the value in TRANS 01-D Axes prm # 32 - need to consider mechanical limitations.

External Feedback Devices - Distance Coded Linear Scale

Note: This information applies only to TRANS 01-D software versions 5V59 and later.

For the use of Distance Coded Linear scales, the operation of the TRANS 01-D will remain the same except for the following cases:

- When referencing for the first time after powering up or in those instances where the axis has lost its reference.
- When executing a Home command (G74) when the axis is referenced
- When the user has made changes to the Reference position since the last time it was Homed or Referenced.

Relevant parameters for Distance Coded Linear scales include:

- S-0-0115 Position Feedback Type (set second LSB to 1 to set distance coded linear scale as feedback type for servo drive)
- S-0-0118 Resolution of Linear Feedback
- S-0-0165 distance coded linear scale Distance-coded Reference Dimension 1
- S-0-0166 distance coded linear scale Distance-coded Reference Dimension 2
- S-0-0178 distance coded linear scale Absolute Offset 2

Operation of Servo Drive with Distance Coded Linear Scale

The Distance Coded Linear scale is a hybrid device that initially acts like an incremental feedback device, but once it is referenced to the machine position grid, it will act as an absolute feedback device. The advantage of the Distance coded scale is the user does not have to re-establish a Home position, it only needs to establish where it is in relation to the machine reference point if axis reference is ever lost.

On power-up or when axis has lost its reference, the system will not be referenced. S-0-0403, LSB will be 0. When a Drive Generated Homing Command is issued, the axis will traverse the distance necessary to pass two marker pulses, in the direction specified in the Homing Parameter as the Homing direction. After it has traversed this distance, it will stop moving and display its absolute position as defined by the scale. At this time the servo drive will set S-0-0403, LSB to a 1 to signal that the axis is referenced. Any subsequent Drive Generated Homing Commands that are issued will be ignored by the drive.

TRANS 01-D Operation

The TRANS 01-D treats the Distance Coded Linear scale as an incremental feedback device in those cases where the axis will lose its reference, i.e.: Exiting parameter mode, certain drive errors, or when the system has lost all power. In these cases, if reference is lost, the G74 command initiates a Drive Controlled Homing Procedure to once again reference the scale to the machine slide.

If the axis has not lost its reference, the G74 command moves the slide to the already established Home position. When the axis has been moved to its established Home position, the Home output from the TRANS 01-D Cycle interface goes high.

If the user has changed the value of the TRANS 01-D Reference position by changing the value of the axis word in the Homing Block, the system does not re-establish the Home position, unless it has lost reference. However, it does move the axis to the newly designated Home position and output the Home signal to notify the line control that the axis is at the Home position. If the Reference position parameter value has been changed, the TRANS 01-D once again issues a Drive Generated Homing Command to re-establish its Home position.

The user should enter the value to be displayed when at the Home position using the already established methods, Axis word in the G74 Homing block and by entering a value into the Reference Position parameter (CTA-10 Aa13 or Axis parameter A-0-0318). These two values are summed and placed into S-0-0054 (Position Feedback 2, Reference Distance) as the value to be displayed when at the Home position.

Rotary Motion Control

The TRANS 01-D executive software is configured to include the ability to control a rotary application. This option can be used for applications such as rotary tables or lift and transfer drives. The software will allow programming rotary positions in UNITS/TABLE REVOLUTION. Rotary speeds are also entered in these same units.

Note: The TRANS 01-D can only be configured to control one rotary axis. When used in a multi-axis system, only one of the axes may be rotary.

Rotary software uses conventional TRANS 01-D programming techniques. Only certain motions and/or working units change. The program commands G20 and G21 are functional in rotary operation.

Associated Parameters

Since the system of units for rotary motions is arbitrary, the UNITS parameter gives the user the option of specifying the UNITS/TABLE REV to be used for his application. The software and/or hardware Travel Limits can be used to limit the motion to less than one revolution. As an example, the motion on a typical rotary crank arm transfer drive should not travel greater than 180° for its total travel. Using the Travel limits, any motion outside of 270° - 90° will cause an Overtravel fault.

The standard parameters used for Rotary operation are described below.

Parameter	Description
A02	UNITS /TABLE REVOLUTION
A05	GEAR RATIO
A10	SPEEDS -- Homing Speed, Rapid Speed, Jogging Speed, Jogging Rapid, Max Cutting and Max Speed to Positive Stop are all expressed in unit/table rev/min.
A11	DIRECTIONS: Homing Direction: Determines the direction the axis will move when commanded to Home. Program Direction: This parameter will determine what direction the motor will turn when using G37 and G38 G-codes.

Homing and Zero Offset (NC code G74)

A "0" or a "1" in the Homing direction parameter will cause it to Home in only one direction. When Homing is selected during programming, the TRANS 01-D will display ZERO OFFSET?. The value entered as the zero offset will determine the value of the home position on the absolute grid of the table. For example, if degrees are used as the units (360 units/table rev), and 10 is programmed as the zero offset, home position will be called "10 degrees". If an absolute move to zero degrees is commanded after that, the table would move 10 degrees. No additional motion will occur with the inclusion of a zero offset. It is simply a value to be used for home position once it is reached. If a value other than zero is programmed in the parameter for reference position, this value will be added to the zero offset in the homing block to determine the value for home. Using the above example again, if -25 was programmed as the reference position, home would be called -25 +10, or -15 degrees. Since the display will only show positive values, this would appear as 360-15, or 345 degrees.

Positioning (NC code G90, G91)

When an axis is designated as rotary in the servo drive setup, all positional moves will be made according to the modulo value specified. A rotary axis can be interpolated along with a linear axis. Positioning of the rotary axis can be performed as either absolute positioning (G90) or Incremental positioning (G91). The G90 and G91 commands are modal in the rotary mode of the TRANS 01-D.

- G90** This is the default mode for rotary operation. By default, all G01 rotary motion commanded in the TRANS 01-D will be absolute, using the shortest path for the move. When a positional move is commanded, the axis will move to the programmed destination using the shortest possible path, positive or negative direction, whichever is less than one-half of a full revolution away from the commanded position. The destination may be any value between 0 and the number set in the parameters as UNITS/TABLE REV. No negative values are allowed. To specify a direction for the G90 absolute move, in the cases where the shortest path is not desirable or possible, the user has the ability to use two additional G-codes. These two G-codes, G37 and G38 can be used to specify what direction the axis must take when executing the programmed move.
- G91** This command for a rotary axis does not require an additional rotary operation G-code. The G01 positional move command will cause the rotary axis to move the incremental distance specified in this program block. This type of move will cause the axis to move the specified distance from its present position. Direction may be specified by programming the distance as a positive or negative value. The value of the distance is limited to plus or minus the value for the maximum travel distance of the digital drive system in modulo mode.

Note: The G91 command is not valid for G36, G37 nor G38 moves.

NC code G36

This modal command can be used to specify that the ensuing absolute moves for the rotary axis should use the shortest path positioning mode. This is the default mode for all absolute moves. If all absolute positional moves to be made will be made using the shortest path, this command will not be necessary. This command is necessary when the user has completed a move using either the G37 or G38 command and they want the next series of moves to be executed using the shortest path mode. In that case, the user must program the first absolute move that is to use the shortest path using this command. This modal command will then be used for each succeeding program block until it is changed by programming a G37 or G38.

NC code G37

This G-code gives the user the ability to program an absolute (G90) move inside of the modulo value that is greater than 180 degrees away from their current position and choose positive as the direction the axis should travel to that position instead of the axis taking the "shortest path".

- G90** When a positional move is commanded, the axis moves to the programmed destination in the positive direction only. The destination may be any value between 0 and the number set in the parameters as UNITS/TABLE REV. If travel limits are enabled, a programmed move to a destination outside of the specified travel range will generate a travel limit violation error.

Note: G91 type positioning is not supported for use with the G37 command.

NC code G38

The intent of this G-code is to give the user the ability to program an absolute (G90) move inside of the modulo value that is greater than 180 degrees away from their current position and choose negative as the direction the axis should travel to that position instead of the axis taking the "shortest path".

- G90** When a positional move is commanded, the axis will move to the programmed destination in the negative direction only. The destination may be any value between 0 and the number set in the parameters as UNITS/TABLE REV. If travel limits are enabled, a programmed move to a destination outside of the specified travel range will generate a travel limit violation error.

Note: G91 type positioning is not supported for use with the G37 command.

Clamping using G20/G21 program commands

When the cutting force exerted on a rotary table is high, it is possible for the position of the drive train to shift. For this reason, many machine builders will clamp the drive train to prevent unwanted movement. If it is not, the system may attempt to hold a position, or even move the drive train, causing servo overload. The program command G21 is functional in rotary mode to accommodate this need. This program command should be used for no other purpose than clamping or braking the drive train. If G21 is commanded during program execution, the AC

Servo Controller Enable will be removed, the drive will go from AF to Ab, allowing free movement of the servo motor (no servo lock). A programmed Auxiliary output can also be used to notify the line control when it is safe to energize the clamp or brake. The Controller Enable will be restored when the G20 program command is executed. During the time that the G21 command is in operation, no movements should be commanded, otherwise an error will appear on the display, resulting in a fault. Only dwell times, block jumps, or waits for acknowledgments should be performed while the G21 command is active.

While the G21 function is in operation, the destination will be made equal to the actual position, so that no jump will occur if the motor is rotated. This means that the next positioning command made after a clamping operation should be an absolute move. Incremental moves would be made referenced to the present position (including any move made while clamped) rather than the last commanded position. If incremental moves are required after a move to positive stop, they should be preceded by an absolute move to the last position, to correct for any shift in position during clamping.

The last move made before a clamping operation should be programmed with lag finishing (G61), so that the motor is stopped in position before the Controller Enable is removed. If the block is programmed without lag finishing, the commanded position may not be reached before power to the motor is dropped.

Typical sequence of events for Rotary Operation:

1. Program is running, table is being positioned.
2. Table is in position (G61 move). Auxiliary output is turned on to signal the Line Control that the table is ready to be clamped
3. Table is clamped through Line Control logic. Ack. is sent to TRANS 01-D signaling table is clamped.
4. Execute G21 program command. TRANS 01-D brings servo drive from AF to Ab and sets servo motor brake. Turn on programmed Aux. output to signal that the drive is disabled
5. Machining takes place.
6. Machining is completed. Ack. is sent to TRANS 01-D signaling machining is complete.
7. Execute G20 program command. TRANS 01-D brings drive from Ab to AF and releases brake. Aux. Output is turned on to signal table is ready to be unclamped.
8. Table is unclamped through Line Control logic. Ack. is brought low to confirm table is unclamped.
9. TRANS 01-D begins execution of next program block

Feedrate (NC Code F)

In order to enable position commands, a feedrate must be programmed. It is good practice to always enter a feedrate in a NC Block, unless program operation dictates a NC Block without a feedrate. Feedrate values are modal. If a feedrate is programmed in a NC Block, it will be used for any positional moves in each subsequent NC Block, unless the feedrate is changed in a subsequent NC Block. Feedrate values up to the rapid speed parameter's value (Ax10) may be programmed.

Dwell (NC Code G04)

A dwell is programmed to allow time for some action to occur, such as a dwell programmed after a forward cutting motion to allow a drill to clean the hole and prevent burrs.

Dwell times can be programmed from 0.01 to 99.99 seconds.

Tool Corrections (NC Code T)

The TRANS 01-D includes a feature which allows programmed corrections to be entered to compensate for changes in the tool or part dimensions. Program entry is in a two digit tool correction register, which has an associated correction (or compensation) value. Ten (10) Tool Correction registers are available per servo axis, plus additional registers for External Tool Correction. The registers for each axis are;

X axis	T10 - T19	External Register	T01
Y axis	T20 - T29	External Register	T02
Z axis	T30 - T39	External Register	T03

The values in registers Tx1 - Tx9 per axis can be either positive (+) or negative(-). Positive values will be assumed if no sign is entered along with the register's value. These values can be entered through the CTA-10 keypad or through the RS232 port on the front of the TRANS 01-D. Register Tx0 is used in the program to clear the Tool Correction memory (i.e. X axis is T10, Y axis is T20, etc.). External registers do not have a clear, as any new value entered will overwrite the existing value.

When the TRANS 01-D is operating, the correction value in the specified tool correction register will be added to the programmed position value. The target position of the TRANS 01-D is the sum of the programmed position and the correction value. If the total distance programmed exceeds one of the software Travel Limits, the TRANS 01-D will issue the soft fault "Axis position is out of bounds".

Zero setting of the tool correction memory is accomplished by specifying tool correction register Tx0. Tx0 is only used to clear the value in the correction memory and cannot be used as an actual tool offset value.

Tool Correction registers can be viewed in both Manual and Automatic modes by pressing the Tool Correction Register key on the CTA-10. Tool Correction registers can only be edited in Manual mode.

Entering Tool Correction Register Values

The TRANS 01-D allows the toolsetter the ability to enter one or more correction (compensation) values to compensate for tool wear or, when changing tools, to compensate for differences between tools. The operating program is written to refer to one of these values by its tool correction register number (as described above). The correction value in the referenced register is then added to the programmed dimensions to compensate for tool wear or the difference between tools.

To enter a new value or edit a Tool Correction register's value, in Manual mode, press the Tool Registers key on the CTA-10. This will display the current selected axis's tool correction registers and their values. To edit a value, move the arrow to the appropriate register and press ENTER. The CTA will prompt you to enter the new value. After entering the new value, pressing ENTER again will store the new value. Press the ESC key to return to the main CTA display screen. Pressing the AXIS key on the CTA-10 will scroll the user through the register sets for the different axis.

Note that tool correction values can be positive or negative, up to +/- 3.0000 inches (30.000 mm). The value entered into a register is limited by the axis parameter Ax15 "Maximum Tool Correction".

Programming Tool Corrections

To program a Tool Correction offset into a program NC Block, the function command Txx must be used. When the Txx function is programmed in a NC Block, the Tool Correction register programmed must coincide with the axis programmed (see table on previous pages). The following example shows how a Tool Correction register is specified in a program NC Block.

```
N001 G01 G90 G62 Z4.56 F8 T31 M1000000  
N002 G01 G90 G62 Z0.0 F150 T30 M0100000 JS000
```

In this example, Tool Correction register #31 was programmed. Before this NC Block is executed, the TRANS 01-D will verify that the programmed position plus the Tool Correction register's value will not move the slide beyond a software Overtravel Limit (parameter Ax6). If the move will take it beyond the Overtravel Limit if executed, the TRANS 01-D will issue an error (Axis move is out of bounds) before the program NC Block is executed. It is recommended to clear the Tool Correction memory after the end of each axis' program cycle. To do this, the return NC Block in the cycle must be programmed with the Tx0 Tool Correction register for the appropriate axis. In the example above, Tool Correction register T30 clears the Tool Correction memory for the Z axis.

External Tool Correction

Tool Correction registers can also be programmed from an external device to the TRANS 01-D through the RS232/485 port on the front of the TRANS 01-D. The protocol used to do this is the same protocol used to communicate with the TRANS 01-D using "Terminal Mode". The TRANS 01-D has Tool Correction registers T01 - T04 set aside for this function. Programming these Tool Corrections is the same as it is for the internal registers.

The Tool Correction device is connected to the TRANS 01-D at the CLC/D board's serial port A (i.e., X27), using an RS-232 electrical protocol or the data can be sent via the Interbus-S PCP channel. The serial communication characteristics are as follows:

- 9600 baud
 - no parity
 - 8 data bits
 - 1 stop bit

The Tool Correction data transmitted to the TRANS 01-D is contained in the CLC communication protocol packet described below:

To compute the checksum, do a 16-bit accumulation of all of the characters **before** the '\$'. Then add the most significant byte of the checksum to the least significant byte. Negate this value to form the two's complement. The last 2 digits of this result is the checksum to be transmitted to the CLC/D.

For example:

```

Checksum on: > FP 0.1 1.23 $
0x3E
20
20
46
50
20
30
2E
31
20
31
2E
32
33
20
---
2C7

C7 (least significant byte)
+2 (most significant byte)
---
C9
TRANS 01-D Checksum = -(C9) = 37

```

The response of the TRANS 01-D after receiving a valid communication packet is to simply echo back the packet header. For example, the TRANS 01-D's response to the above example would be;

> FP 0.1 \$1C\r\n

If there is an error in the data sent to the TRANS 01-D, a message is sent starting with an "!" in the data field. For example:

> FP 0.1 !13 Checksum Error: 37 \$2F

After the correct External Tool offset value has been sent to the TRANS 01-D, you must also send a handshaking signal to the TRANS 01-D to let it know that the value currently in the offset register is valid for the current program block. This handshaking requires you to send a non-zero value to a Global Integer. Typically a value of one (1) is sent. When the TRANS executes a program block with an external offset register specified, it checks to see if the Global Integer's value is not zero (0). To set this value to one (1), send the following data string to the TRANS 01-D after the correct value has been sent to the offset register:

- > GP 0.2 1
- G - indicates a global Integer.
- P - indicates you want to read/write data.
- O.2 - requests access to Global Integer #2.
- The "1" is the data value sent. This can be any non-zero value.

During program block execution, the TRANS 01-D will look for this Integer value to be non-zero. If it is zero, the TRANS 01-D will stop program block execution and issue an error message to tell the user this situation exists. If the value is non-zero, the TRANS 01-D will read the current register value and set this global integer (GI2) to zero. Doing this prevents the TRANS 01-D from executing another cycle with an invalid data value.

The Tx0 value that should be entered into the program block to clear the Tool Offset is T10 for X axis, T20 for Y axis and T30 for Z axis. These are the same commands used for internal Tool Offsets.

For those cases where the user wants to enter External Tool Correction values, but they do not want to implement the handshaking, the user also has the ability to send external data into the standard Tool Correction registers. In order to do this, the user must send the tool data as specified above, except the Tool Correction register specified must be one of the standard registers. When used in this way, the TRANS 01-D will execute the user program, reading the Tool Correction register's value during program execution, but it will not monitor the handshaking signal for data validation.

Caution: Because there will be no handshaking, the TRANS 01-D will not set Global Integer #2's value to 0. The user should be aware that this method does not allow the TRANS 01-D to validate the data per program cycle and could allow the wrong Tool Correction value to be used for the specific part being machined. To avoid this, the user must also make sure that the new Tool Correction value is sent down before the TRANS 01-D begins its program cycle. This will assure the user that the correct value will be used when the cycle is initiated. The checksum for the data string must still be sent with the data. When entering Tool Correction register values this way, the data header and checksum response is the only way for the external device to know if the TRANS 01-D received the data.

The table below shows the proper addressing for externally entering data into the standard Tool Correction registers.

Axis	Standard Tool Correction register #	Corresponds to Floating point #
X axis	T11 - T19	11 - 19
Y axis	T21 - T29	21 - 29
Z axis	T31 - T39	31 - 39

Syntax example: > FP 0.31 0.547

- F - indicates a floating point Integer.
- P - indicates you want to read/write data.
- 0.31 - requests access to Floating Point register #31 (standard Z axis tool correction register).
- 0.547 - data sent to standard Z axis tool correction register 31

Substituting any other Floating Point register in the above data string will send the data to the Floating Point register that corresponds to the Tool Correction register for the desired axis.

Note: The Checksum was left out of this example to avoid confusion in the example. The Checksum is necessary when sending data to the TRANS 01-D card in an actual application.

Spindle Speed Control (NC Code S)

Spindle speeds may be programmed in any NC Block in the user program, provided it is enabled in the parameters. Spindle velocity control is achieved via a SERCOS command. Spindle speeds from 0 to the maximum spindle speed (set in parameters) may be programmed. The value is programmed directly in output speed (e.g., tool RPM). Whenever a NC Block contains a spindle speed command, the spindle will first be commanded to run at the new speed, the TRANS 01-D will wait for acknowledgment that the spindle has reached that speed then the remainder of the NC Block (positioning, homing, dwell, etc.) will be executed.

Any time a spindle speed of zero is commanded, the spindle's enable is removed (spindle disabled) after zero RPM is reached. This allows the spindle to be free to move.

Spindle Positioning Control (NC Code P)

A spindle positioning function is available and when enabled via parameters, may be programmed in any NC Block in the user program. The G01 command must be used in the program NC Block along with the Pxx.x program command to position the spindle. Because the TRANS 01-D considers positioning the spindle as an axis positioning command, no other axis (X, Y, or Z) can be programmed in the same NC Block When positioning the spindle. Position values from 0.0 degrees to 359.9 degrees, in 0.1 degree steps, may be programmed.

After a spindle positioning procedure, the spindle's enable remains high, meaning the spindle is rigidly held in position. In cases where this is undesirable, such as automatic tool changers, simply programming a spindle speed of zero RPM after the positioning procedure (i.e. in the next NC Block) will drop the spindle enable, allowing the spindle to be freely moved.

TDA, KDA or RAC (DIAx01)

The positioning of the spindle is carried out using a drive internal positioning procedure. When the TRANS 01-D executes a spindle positioning command, it sends the programmed position to the spindle drive. After the position has been sent to the drive, the TRANS 01-D will initiate the positioning procedure. This internal procedure will position the spindle according to the parameter values set for speed and direction. Therefore, the sign of any position value programmed will be ignored. It will also send a return signal to the TRANS 01-D once the positioning is complete. Every spindle positioning command sent to the DIAx01 spindle drive will re-initiate the internal positioning procedure. Because of this, if the same position is programmed in successive blocks, each block executed will result in the spindle moving to the programmed position, even if the programmed position is the same for each block.

DDS 2.1, DDS 3.1, DDC 1.1 or DKS 1.1 (DIAx02)

{ XE "spindle positioning:DIAx02" }When this servo drive family is used as a spindle drive, it uses two different procedures for orienting. To operate these drives as spindles, the mode of the drive must be set to "rotary". This will allow the user to position the axis within the rotation of the tool. In rotary mode, there are three possibilities for positioning direction. If shortest path is chosen, the drive will position the spindle the same as it would position any rotary axis. If Positive or Negative direction are chosen, the drive will execute the internal "Drive Controlled Homing procedure" to position the spindle, using the Marker Pulse as its reference and the programmed position as its offset and zero reference. Therefore, the sign of any position value will be ignored.

Because it uses the Homing procedure, it will position differently than when shortest path is chosen. The differences are listed below.

1. Shortest path, If the user has chosen "shortest path" for orienting, when the TRANS 01-D executes the spindle positioning command, it will move the spindle to the programmed position taking the shortest path (less than 180°) from its current position
2. Positive direction - If the user has chosen positive only for orienting, when the TRANS 01-D executes the spindle positioning command, it will move the spindle to the programmed position using the Drive Controlled Homing procedure. The speed and direction it will use for the positioning will be determined by the values entered into the axis Homing Speed and Homing Direction parameters. Because it is using the Homing procedure, once the axis is positioned, any subsequent positioning command will cause the axis to re-home itself to the new position. The exception to this is if the subsequent positioning command is to the same position, the axis will not re-position itself.
3. Negative direction - If the user has chosen negative only for orienting, when the TRANS 01-D executes the spindle positioning command, it will move the spindle to the programmed position using the Drive Controlled Homing procedure. The speed and direction it will use for the positioning will be determined by the values entered into the axis Homing Speed and Homing Direction parameters. Because it is using the Homing procedure, once the axis is positioned, any subsequent positioning command will cause the axis to re-home itself to the new position. The exception to this is if the subsequent positioning command is to the same position, the axis will not re-position itself.

DDS 2.2, DDS 3.2, DKR (DIAX03) and HDD, HDS (DIAX04)

When using either of these two drive families for spindle drives, the user must use drive firmware type SHS. Drive firmware type SSE should not be used in these drives for spindle applications. These drive families, with SHS type firmware, operate similar to the DIAX01 family, except the spindle is positioned directly with the programmed position. The direction of the orientation can be changed by changing the sign of the programmed position.

Auxiliary Functions (NC Code M)

Auxiliary function outputs are available in the system. They are used to operate position dependent functions such as solenoids, switches, clamps, full depth indicators, lights that must be turned on dependent on a position, etc.

Auxiliary functions can be turned on, off or left unchanged by entering a 0, 1 or a 2 in the proper command positions. When an auxiliary function is selected, it is turned on or off at the completion of the G-code (movement or dwell).

An acknowledgment may be required for the programmed auxiliary functions, depending on the I/O system used. When the command is executed, the TRANS 01-D awaits the acknowledgments for any functions which were turned on or off before it executes the next NC Block. Once an acknowledgment is issued, the signal line must be held in that state until the function output changes. If not, program execution halts and a soft fault occurs.

There is one important exception to the above. The TRANS 01-D allows a jump to the reverse program to be performed even if the acknowledgments do not match their associated auxiliary outputs. This can occur on an emergency return or upon recovery from a power failure. In this case, in the first NC Block of the Homing program it is necessary to insure that all auxiliary outputs are forced into a state where they match their acknowledgments. The easiest way to do this is to program the first NC Block of the reverse program (usually 195) to turn off all auxiliary functions and program the next NC Block with a Homing function. Assuming all acknowledgments will also be off then, homing will always be possible. When programming this, of course, it must be certain that axis movement is possible and safe with all outputs off.

Program Jumps

Several types of program jumps are available, as discussed in the following paragraphs. If program jumps have been selected in a NC Block together with other functions, their execution will occur at the end of the NC Block, after all other functions have been executed.

Note: Block Jumps cannot be programmed in a NC Block if motion is programmed with G62 (Without Lag Finishing).

Unconditional Jump (NC Code JN)

With an unconditional jump the TRANS 01-D transfers control to another NC Block anywhere in the program. This allows the programmer to change the sequence of program execution. This is helpful when patching programs. The required new program section can be written into some available NC Block locations and tied to the original program by an unconditional jump instruction. A jump instruction at the end of the new program section can transfer control back to the original program.

Conditional Jump (NC Code JC)

A conditional jump transfers program control to the specified NC Block only if the programmed condition exists on the conditional jump control inputs. These are user interface inputs, allowing the user to determine via external signals (such as selector switch inputs) whether a programmed jump should be executed.

Example: Assume the TRANS 01-D has three different programs which start at the following NC Block numbers:

Program 1 --- Block 015
 Program 2 --- Block 026
 Program 3 --- Block 034

Any of these three programs can be executed, based on the position of a selector switch, by programming the following routine (starting at NC Block N000) with conditional jumps.

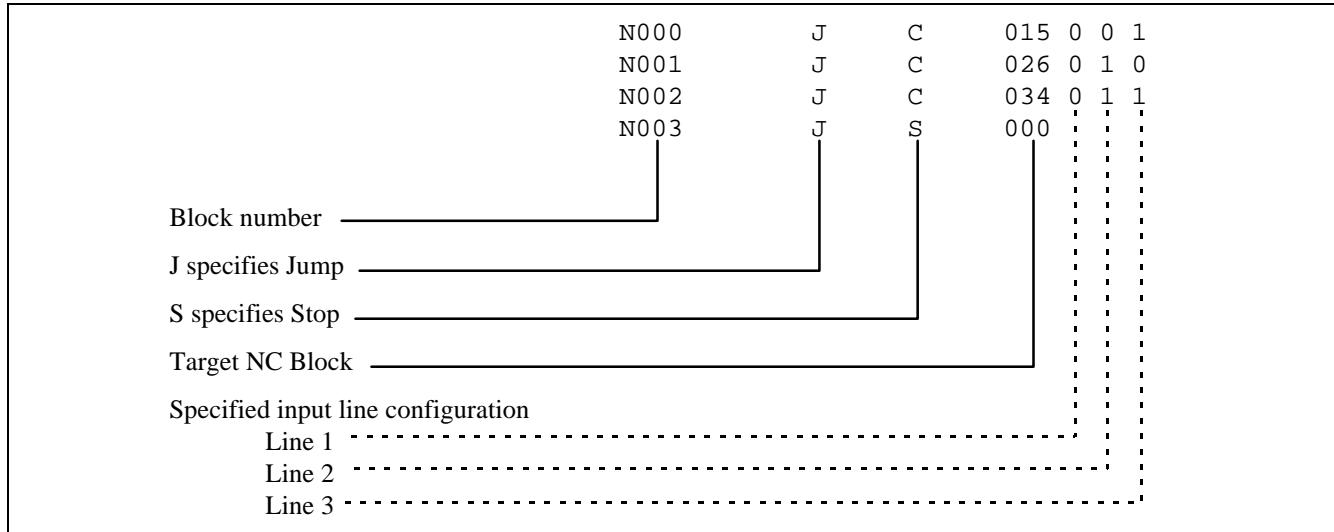


Figure 3-6: Conditional Jump Example

In the above example, the program starting at NC Block N015 is executed when Line 3 of the selector switch is high and all others are low. The program at NC Block N026 is executed when Line 2 of the selector switch is high and all others are low; and the program at NC Block N034 is executed when Lines 3 and 2 are high and Line 1 is low.

Block 003 is programmed with a Jump To Block 000 And Stop. In the case where the selector switch has an invalid input combination, this will cause the program to return to the beginning and stop, rather than proceeding in an uncontrolled manner.

Note: Conditional jumps may point only to NC Blocks which contain valid program instructions.

Jump And Stop (NC Code JS)

The Jump And Stop instruction causes an unconditional jump to the target NC Block and subsequent stop of the program without execution of that target NC Block. Continuation of the program occurs only after a Start signal is issued again.

This instruction is used mainly at the end of a machining program, where a Jump To Block 000 And Stop instruction is required. Jump And Stop can also be used at other positions in a program, if it is desirable to continue the program only after a renewed state.

Reverse Vector (NC Code JR)

When an executing user program is interrupted with a Home (Reverse) signal, and the axis is to be returned to the Home position, it is often necessary to execute different program sequences depending on the status of the user program at the time the Return signal was received. For example, if the tool is in the part, your Return (Reverse) program may be different than if the tool were at the face of the workpiece. This situation may occur in slide units, both during manual operation, when the Reverse input is triggered, and during automatic operation when the Homing input is triggered.

A special type of jump command, the Reverse Vector Jump, specifies with which NC Block the Return program is to start when a Reverse or Homing signal is issued. The reverse vector is set to NC Block 195 when the TRANS 01-D is reset. Each time the TRANS 01-D executes a Jump To Block 000 And Stop (jump to beginning of program) the reverse vector is reset to NC Block 195. As previously described, NC Block 195 is the beginning location for the basic homing program. At any point in the forward program you can use the Reverse Vector Jump command to set some NC Block other than NC Block 195 as the start of your Return (Reverse) program.

A starting point programmed in this manner will remain effective until it is replaced by a new reverse vector of the same type executed in your program. This allows coordination of very complicated Reverse programs within the user program with a minimum of programming overhead.

Reverse Vector JR000

Because NC Block 000, the starting NC Block of the program, could never be used as a reverse vector, reverse vector JR000 is used for a special purpose. Whenever the TRANS 01-D executes a NC Block containing a reverse vector of JR000, it considers all following NC Blocks to be the return portion of the part program, even if they specify forward motions. Reverse vector JR000 is useful primarily in manual mode, but also has an important effect in automatic mode.

In Manual Mode -- You should program a NC Block containing a Reverse Vector Jump to JR000 to indicate the end of the Forward program (profile). In Manual Mode, pressing and holding the FORWARD button at the operator Station causes the TRANS 01-D to execute the Forward program. When the TRANS 01-D completes execution of a NC Block containing a reverse vector of JR000, the Forward input will be ignored and only the Return (Reverse) input can be used.

Note: if reverse vector JR000 is not programmed at the end of the Forward program, depressing the Forward button while in manual mode will cause the TRANS 01-D to execute the entire program, both the Forward and Reverse profiles.

It is good practice to program a homing command in the part program after reverse vector JR000, however it is not required. The TRANS 01-D operates correctly without the homing command in all cases, except where all power has dropped after execution of reverse vector JR000 and before execution as the Jump to Block 000 and Stop. In that case, when power is re-applied the TRANS 01-D has stored the fact that a reverse program was in progress and it continues where it left off when the Home command is received (Automatic Mode) or the Reverse push-button is pressed (Manual Mode).

Some users omit the homing command in the reverse program because they don't want to take the time for the system to execute the complete homing process in each cycle. Instead, they program an absolute move to zero. Unlike many other controls, this is not a problem in the TRANS 01-D, because it executes the complete homing process only when first powered up. Subsequent homing commands are essentially an absolute move to zero, with the TRANS 01-D remembering where Home is and checking that it is reached when commanded.

'Jump on Event' Program

Jump on Event is a jump that is executed when the Jump on Event input to the TRANS 01-D goes high. When the Jump on Event input goes high, the TRANS 01-D immediately jumps to NC Block N170 and begins to execute the program from that point. When this happens, the TRANS 01-D sets an internal flag to specify that it is running a "Jump on Event" program. While this flag is set, no other Jump on Event inputs are recognized. After the "Jump on Event" program is finished, the flag is reset.

Programming Blocks for the 'Jump on Event'

The 'Jump on Event' program begins with NC Block N170 and ends with program NC Block N179. The 'Jump on Event' program can be extended if a jump is made to another section of programming NC Blocks that are available other than N170 to N179.

Programming Procedure

Inside a 'Jump on Event' program, you can use all the same programming options as in the normal TRANS 01-D program. The program must start in NC Block N170 and must end either with a programmed jump in NC Block N179, with a 'Jump and Stop to 000', or a JReturn, which causes the TRANS 01-D to return to the program block it was executing when the Jump on Event input went high.

N000 G01 X99 F500	
N001 G04 F2 S1000	
N002 G01 X110 F500	
	Signal JUMP ON EVENT
	N170 G01 G91 X10 F50
	N171 JU070
	N172 JN 179
	N179 JN 003
	N070 G04 F2 S500
	N071 G01 G90 X99 F100
	N072 Jreturn
N003 G01 A X50 F500 Traverse	
N004 JS000	
	'JUMP ON EVENT'
	Program

Figure 3-7: Jump On Event Programming Example and Program Sequence

Jump to Subroutine

Programs which contain identical program sequences in two or more places can be simplified by designating these identical sections as subroutines or subprograms. These subroutines can be executed (called) from the main program by executing a Jump To Subroutine instruction.

When the Jump To Subroutine occurs, the TRANS 01-D transfers program execution to the NC Block number specified in the Jump instruction while storing the number of the NC Block which initiated the jump to subroutine. When the TRANS 01-D encounters a JReturn instruction in the subroutine sequence, it returns program control to the main program NC Block from which it executed the Jump To Subroutine instruction. Program execution then continues with the next NC Block. A Jump To Subroutine can be executed from any point in the main program and a return to that point is assured after completion of the subroutine.

Note: A Jump To Subroutine must jump to a valid NC Block.

Subroutines are programmed just like main programs. Note, however, that a subroutine must always contain a JReturn instruction as its last entry. However, a JReturn may not appear in a program which has not been declared as a subroutine, because this would confuse the program sequence.

JReturn

Used to return the user program back to the block that was left with a JU (Jump to Subroutine). This block jump can also be used to return the program back to the block that was being executed when the Jump on Event input went high.

3.4 Programming Examples

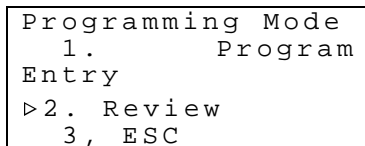
This section first describes the procedure for displaying a program NC Block without changing it. This can be done from the CTA 10. The following paragraphs describe procedures for entering a program. This requires that the **Program password** be used to enable Program Entry/Edit Mode.

Note that values must be entered for all parameters before an application program can be entered.

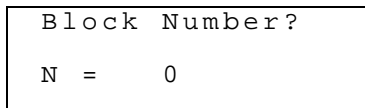
Display Program Blocks

Use the following procedure to step through and display the NC Blocks of a program:

1. You must select Manual Mode (selected from the CTA-10). Block display can occur while the unit is operating, but you can only examine the various lines within a NC Block while that NC Block is being executed. When execution is complete, the next NC Block comes up in the display.
2. Establish communication between the CTA 10 and the selected TRANS 01-D.
3. Press the **N** key on the CTA-10. The following screen will appear.



4. Select "2. Review" by typing the number "2" (i.e. select corresponding number on left of display) or arrow down to the desired option (Selected line begins flashing) and press ENTER. If you make an error while entering the NC Block number, press ESC (Escape), this returns the CTA-10 to the previous screen.
5. The next screen requests which NC Block number is to be viewed.



6. Enter which ever NC Block number that needs to be seen and type ENTER. Press ESC twice to return to original screen.

Program Entry Mode

1. To enter programming mode complete Steps 1 to 3 in 3.5.1
2. Select "1. Program Entry". This will call up the Password screen.

```
Programming Mode  
Password  
Key in Password  
and press ENTER
```

3. Enter the correct password (1234) and this will bring up the Program Mode screen.

```
Programming Mode  
1. Program  
2. Edit  
3. Quit
```

4. Select "1. Program". This creates a screen requesting the number of NC Blocks that will be programmed, using the CTA 10's touch pad, key in the desired NC Block number (0 -199) that will be programmed.

```
Block Number?  
N = 0
```

5. The next screen lists the possible programming functions that are available.

```
N001  
1. Positioning  
2. Dwell Time  
3. Aux  
Function  
4. Special  
Func  
5. Home Axis  
6. To Pos Stop  
7. Spindle  
Func  
8. AF  
Switching  
9. No  
Operation
```

The following sections, Positioning, Dwell Time, Auxiliary Functions, and

Home Axis will deal with the respective choices of possible program NC Blocks listed above

Positioning

In keeping with the TRANS 01-D's philosophy of programming, this positioning function allows programming of axis movements in a very logical step-like manner for the programmer. All of the ten main screens are listed below. The TRANS 01-D automatically progresses to the next menu when a choice has been made in the current menu. To make a selection from a particular menu either select the number corresponding to your choice or arrow down to your choice and hit ENTER. When all the Menu choices are selected press the "Block Store" key to save the NC Block.

Main Screen :

```
N 0 0 0
>1. Positioning
    2. Dwell Time
    3.           Aux
        Function
```

This gives the choice of selecting what type of command is to be programmed to the TRANS 01-D. Select " 1. Positioning " and Menu 0 appears.

Menu 0:

```
N 0 0 0 POSITIONING
>1. Normal
    2. Rapid
```

This menu allows the user select whether to program the position in 'Normal' mode where a feed-rate has to be entered OR whether to program in 'Rapid' mode where the Feed-rate for the move is automatically taken from Parameter Ax 10 -Max Axis Speed.

Menu 1 :

```
N 0 0 0 POSITIONING
>1. Absolute
    2. Incremental
```

This positioning menu allows movement to be programmed in either an Absolute (G90) or an Incremental (G91) mode.

In Absolute positioning (G90), all movements of the slide are made to some absolute position based on the machine reference position. Thus, if the slide is at +5 inches, a command to travel to +6 results in a 1 inch feed in the positive direction.

When selecting Incremental positioning (G91) the slide will travel the programmed distance from its current position in the specified direction.

Menu 2 :

N000 POSITIONING
▷1. Without Lag
2. With Lag

This positioning menu allows movement to be programmed either With Lag (G61) or Without Lag (G62). Specifying positioning With Lag finishing (G61) requires that the slide must be stopped in position before any miscellaneous functions (e.g., auxiliary functions and NC Block jumps) remaining in this NC Block are executed or before the next NC Block is executed.

Selecting positioning Without Lag finishing means the position lag from one NC Block will not be completed before the next NC Block is executed.

Menu 3 :

N000 POSITIONING
Rotary
▷Shortest Path
Positive Dir.
Neg. Dir.

This positioning menu allows movement of a rotary axis to be further defined by the direction of travel to the desired position. This option is only valid with G90 (absolute) type moves. Only one type of motion can be selected.

Menu 4 :

N000 POSITIONING
Destination
Z =

This menu is not available if 'Rapid' has been selected in the first menu.

This positioning menu allows the destination of the axis to be specified (here we have selected Z axis). Before entering a value ensure whether the TRANS 01-D is in either Absolute or Incremental positioning mode and whether the units of measurement are inches or metric.

Menu 5 :

N000 POSITIONING
Feedrate
F =

This Feedrate menu allows you to enter a value to specify what speed will be used to reach the required position entered in Menu 4. If you attempt to select a feedrate greater than the parameter-specified (Ax10) a fault alarm occurs.

Menu 6 :

```
N000 POSITIONING
Tool
Correction
T=
```

This menu allows for corrections to be entered to compensate for changes in the tool. Program entry is in a two digit Tool Correction register, which has an associated correction (or compensation) value. Ten tool correction registers are available per axis, Tx0 - Tx9. The values in these registers can be either positive (+) or negative(-). Positive values will be assumed if no sign bit is entered along with the register's value. These values can be entered through the CTA keypad or through the RS232 port. When the TRANS 01-D is operating, the correction value in the specified tool correction register will be added to the programmed position value, i.e., the target position of the TRANS 01-D is the sum of the programmed position and the correction value. If the total distance programmed exceeds one of the software limits, the TRANS 01-D will issue the soft fault "Axis position is out of bounds".

Zero setting of the tool correction value is accomplished by specifying tool correction register Tx0. Tx0 is only used to clear the value in the correction register and cannot be used as an actual tool offset value.

Menu 7

```
N000 POSITIONING
>1. SPINDLE -
RPM
2. SPINDLE -
POS
3. NON
```

Menu 7.1

```
N000 POSITIONING
Spindle - RPM
S =
```

```
N000 POSITIONING
1. SPINDLE-RPM
>2. SPINDLE-POS
3. NON
```

```
N000 POSITIONING
Spindle - POS
P =
```

```
000 POSITIONING
1. SPINDLE - RPM
2. SPINDLE - POS
3. NON
```

This menu appears if a spindle drive is on the SERCOS ring in Process Parameter No. 2 SPINDLE RPM?. Key in the speed in rpm at which the spindle is to operate in this and subsequent NC Blocks, then press ENTER. The maximum spindle rpm range is +/-9999 rpm. However, your input range is limited (in both + and - directions) by the maximum rpm specified in parameter AS06. If the value of AS06 is reduced after your program is entered, the instructions will be executed, but the spindle speed will be limited by the new value in AS06, regardless of a higher speed entered in a program NC Block.

SPINDLE POS: Enter the position you want the spindle to orient to. This must be a value between 0.1 - 359.9. Positions must be entered in degrees, with a resolution of 0.1 degree. This position is in relation to the marker pulse on the spindle encoder. The position of the marker pulse is pre-defined as 0 degrees.

Menu 8 :

N 0 0 0 P O S I T I O N I N G
A u x . F u n c t i o n
M =

This allows you to program the Auxiliary Inputs/Outputs. When the output is correctly acknowledged the program progresses to the next NC Block.

The outputs can be programmed in a state of " 0 " (Output turned off), " 1 " (Output turned on), or "2" (Do not change). Some of the Aux. outputs are acknowledgeable (This depends upon the selected I/O option. Refer to Section 4, Parameters.). The status of the corresponding input must match the status of the output or an Error or program pause will occur.

Menu 9

```
N000 POSITIONING
>1. No Jump
    2. JN uncond.
    3.          JU
    subroutine
```

Menu 9.1

```
N000 POSITIONING
    Jump
    JN =
```

```
N000 POSITIONING
    1. No Jump
    2. JN uncond.
    >3.          JU
    subroutine
```

```
N000 POSITIONING
    Jump
    JU =
```

```
N000 POSITIONING
    >4. JR reverse
    5.          JS
    jump&stop
    6.          JC
    condition
```

```
N000 POSITIONING
    Jump
    JR =
```

```
N000 POSITIONING
    4. JR reverse
    >5. JS jump&stop
    6.          JC
    condition
```

```
N000 POSITIONING
    Jump
    JS =
```

```
N000 POSITIONING
    4. JR reverse
    5.          JS
    jump&stop
    >6. JC condition
```

```
N000 POSITIONING
    Jump
    JC =
```

```
N000 POSITIONING
    5.          JS
    jump&stop
    6.          JC
    condition
    7. JReturn
```

Menu 9 lists all the possible different types of jump commands that the programmer may select. There are seven possible jump statements (See the section titled "Program Jumps" for more detailed explanation on functionality of each jump command). Once the appropriate jump command has been selected then menu 9.1 appears. All that is required here is that the correct three digit NC Block address be inserted.

When the user has programmed all of the above options, the NC Block store button needs to be depressed to save the NC Program Block into memory.

Note: Not Selecting Anything And Hitting ' Enter ', In Any Of The Above Menus (Except Menu 5), Will Enter The Default Value For That Menu.

Dwell Time

Using the information in the section titled "Program Entry Mode", select the "2. DWELL TIME" programming NC Block.

```
N000
 1. Positioning
> 2. Dwell Time
 3.           Aux
    Function
```

Menu 1

```
N000 DWELL TIME
Feedrate
F =
```

Menu 2

```
N000 DWELL TIME
> 1. SPINDLE -
RPM
 2. SPINDLE -
POS
 3. NON
```

Menu 2.1

```
N000 DWELL TIME
Spindle - RPM
S =
```

```
N000 DWELL TIME
 1. SPINDLE -
RPM
> 2. SPINDLE -
POS
 3. NON
```

```
N000 DWELL TIME
Spindle - POS
P =
```

```
N000 DWELL TIME
 1. SPINDLE -
RPM
 2. SPINDLE -
POS
> 3. NON
```

Menu 3

```
N000 DWELL TIME
Aux. Function
M =
```

Menu 4

```
N000 DWELL TIME
>1. No Jump
  2. JN uncond.
  3.          JU
    subroutine
```

Menu 4.1

```
N000 DWELL TIME
  1. No Jump
  >2. JN uncond.
  3.          JU
    subroutine
```

```
N000 DWELL TIME
  Jump
  JN =
```

```
N000 DWELL TIME
  1. No Jump
  2. JN uncond.
  >3.          JU
    subroutine
```

```
N000 DWELL TIME
  Jump
  JU =
```

```
N000 DWELL TIME
  >4. JR reverse
  5.          JS
  jump&stop
  6.          JC
  condition
```

```
N000 DWELL TIME
  Jump
  JR =
```

```
N000 DWELL TIME
  4. JR reverse
  >5. JS jump&stop
  6.          JC
  condition
```

```
N000 DWELL TIME
  Jump
  JS =
```

```
N000 DWELL TIME
  4. JR reverse
  5.          JS
  jump&stop
  >6. JC condition
```

```
N000 DWELL TIME
  Jump
  JC =
```

```
N000 DWELL TIME
  5.          JS
  jump&stop
  6.          JC
  condition
  7. JReturn
```

Menu 1 allows the input of the dwell time in seconds. The time range from 0.01 to 99.99 seconds. Enter the decimal point in the proper position, or the TRANS 01-D assumes whole seconds. If an error is made when inputting an entry error, press ESC (Escape) and re-key the data.

Menu 2.1 appears only if the spindle has been enabled in Process Parameter # 2. The subsequent menus are similar to those described in the section titled "Positioning".

When the user has programmed all of the above options, the NC Block store button needs to be depressed to save the NC Program Block into memory.

Auxiliary Functions

Using the information in the section titled "Program Entry Mode", select the "3. Aux Function" programming NC Block.

```
Programming Mode
  1.          Program
Entry
> 2 . Review
  3 , ESC
```

This allows you to program the Auxiliary Inputs/Outputs. When the output is correctly acknowledged the program progresses to the next NC Block.

The outputs can be programmed in a state of "0" (Output turned off), "1" (Output turned on), or "2" (Do not change). Some of the Aux. outputs are acknowledgeable (This depends upon the selected I/O option. Refer to Section 4, Parameters.). The status of the corresponding input must match the status of the output or an Error or program pause will occur.

Menu 1

```
N000 AUX FUNC
Aux. Function
M =
```

Menu 2

```
N000 AUX FUNC
>1. No Jump
    2. JN uncond.
    3.          JU
    subroutine
```

Menu 2.1

```
N000 AUX FUNC
    1. No Jump
    >2. JN uncond.
    3.          JU
    subroutine
```

```
N000 AUX FUNC
    Jump
    JN =
```

```
N000 AUX FUNC
    1. No Jump
    2. JN uncond.
    >3.          JU
    subroutine
```

```
N000 AUX FUNC
    Jump
    JU =
```

```
N000 AUX FUNC
    >4. JR reverse
    5.          JS
    jump&stop
    6.          JC
    condition
```

```
N000 AUX FUNC
    Jump
    JR =
```

```
N000 AUX FUNC
    4. JR reverse
    >5. JS jump&stop
    6.          JC
    condition
```

```
N000 AUX FUNC
    Jump
    JS =
```

```
N000 AUX FUNC
    4. JR reverse
    5.          JS
    jump&stop
    >6. JC condition
```

```
N000 AUX FUNC
    Jump
    JC =
```

```
N000 AUX FUNC
    5.          JS
    jump&stop
    6.          JC
    condition
    7. JReturn
```

Home Axis

Using the information in the section titled "Program Entry Mode", select the "5. HOME AXIS" programming NC Block.

```
N000 FUNCTION?
 4. Special
 Func
>5. Home Axis
 6. To Pos Stop
```

This function specifies a position that the appropriate axis must return to when the machine is referenced. The value in Menu 1 is the offset distance to Home position that is displayed after it finishes Homing. Menu 2 specifies the speed which the axis travels to the designated homing position.

The TRANS 01-D gives the user two feedrate options for homing. If the axis is referenced for the first time, it uses the feedrate entered into the Homing Speed parameter. If the axis has already been referenced, it used the feedrate entered into the Homing block. This was done to allow a faster return to the home position after the axis has been referenced, but defaulting to a lower feedrate when seeking home for the first time.

Menu 1

```
N000 HOME AXIS
  OFFSET
 Z =
```

Menu 2

```
N000 HOME AXIS
 Feedrate
 F =
```

Menu 3

```
N000 HOME AXIS
>1. SPINDLE - RPM
 2. SPINDLE - POS
 3. NON
```

Menu 3.1

```
N000 HOME AXIS
 Spindle - RPM
 S = 0
```

```
N000 HOME AXIS
 1. SPINDLE - RPM
>2. SPINDLE - POS
 3. NON
```

```
N000 HOME AXIS
 Spindle - POS
 P = 0
```

```
N000 HOME AXIS
 1. SPINDLE - RPM
 2. SPINDLE - POS
>3. NON
```

Menu 4

```
N000 HOME AXIS
 Aux. Function
 M = 0
```

Menu 5

```
N000 HOME AXIS
>1. No Jump
  2. JN uncond.
  3. subroutine      JU
```

Menu 5.1

```
N000 HOME AXIS
  1. No Jump
  >2. JN uncond.
  3. subroutine      JU
```

```
N000 HOME AXIS
  Jump
  JN =
```

```
N000 HOME AXIS
  1. No Jump
  2. JN uncond.
  >3. subroutine      JU
```

```
N000 HOME AXIS
  Jump
  JU =
```

```
N000 HOME AXIS
  >4. JR reverse
  5. jump&stop      JS
  6. condition       JC
```

```
N000 HOME AXIS
  Jump
  JR =
```

```
N000 HOME AXIS
  4. JR reverse
  >5. JS jump&stop      JC
  6. condition
```

```
N000 HOME AXIS
  Jump
  JS =
```

```
N000 HOME AXIS
  4. JR reverse
  5. jump&stop      JS
  >6. JC condition
```

```
N000 HOME AXIS
  Jump
  JC =
```

```
N000 HOME AXIS
  5. jump&stop      JS
  6. condition       JC
  7. JReturn
```

When the user has programmed all of the above options, the NC Block store button needs to be depressed to save the NC Program Block into memory.

4 Parameters

4.1 Introduction

Parameters for the TRANS 01-D can be accessed through the CTA-10 interface panel, through Visual TRANS, a Windows based program, or through the Serial communications protocol. All of the TRANS 01-D parameters are accessible with each method used. Each interface is unique in the way it communicates information to the TRANS 01-D. A brief description of each interface is described below.

The TRANS 01-D must be in Parameter Mode when editing parameter values. Many of the parameters that are entered are used for internal calculations and are also used to set other parameter values during the re-initializing when the TRANS 01-D system leaves Parameter Mode (moves from Phase 2 to Phase 4). Therefore, please consult the descriptions in this chapter to determine what parameters are written during this re-initialization. All range values given in this chapter are relevant to the CTA-10.

CTA 10-1

The TRANS 01-D parameters are divided into **three (3)** different sets. The sets are **Process (P)**, **Axis (A)** and **Spindle (S)**. The purpose of these divisions is to enable the user to easily configure their unit with a minimum of keystrokes.

The P parameter set is the first parameter set to be displayed. It encompasses those parameters that are more process in nature. This group also includes parameters that will be used to enable different axes, various functions, and I/O configurations. When the different functions are enabled in this parameter set, this causes those parameters specific to that function to be displayed in the other sets. If a function is not enabled in the P set, its relative parameters will not be displayed. This is done so the programmer does not have to contend with parameters that are not relevant to his process. If a programmer does not see the necessary parameters for his process, he knows that he has not enabled that function in the P parameter set.

The second parameter set displayed is the A set. The A set is the servo parameters. These are the parameters that are specific to each servo axis. The information entered here is sent to the TRANS 01-D and the digital drive. Using these parameters, the programmer will be able to configure the TRANS 01-D to his specific application. Any options that are drive specific (such as encoder options, operating modes, special functions, etc.) will be handled here. In the Multi-axis version of the TRANS 01-D, all three servo axis parameter sets are displayed here. The numbering will be Aa00, where the "a" denotes axis designation. The axis designations will be X, Y, or Z.

The third parameter set is similar to the second set, except that it covers the spindle axis. These are the parameters specific to the spindle axis. The information entered here is sent to the TRANS 01-D and the spindle/digital drive. Using these parameters, the programmer is able to configure the spindle drive to his specific application. Any options that are spindle specific (such as encoder options, operating modes, special functions, etc.) will be handled here. The numbering will be S00, where the S denotes it is the spindle axis.

When used in a data field, such as when numerical data must be entered, the cursor shows up first on the extreme right digit of the first data field. In the case where only one digit is in the data field, the cursor will show up at that digit. As information is entered, the cursor will remain in that right digit location while the data moves to the left. If you enter a value incorrectly, you may press the CTA-10's <ESC> key and re-enter the value.

Visual TRANS

Visual TRANS is a Windows based utility that can be used for programming, monitoring and configuration of your TRANS 01-D system. For a complete description of the Visual TRANS software, please see the Indramat Visual TRANS Reference Manual.

The parameter sets that are accessible through Visual TRANS are structured differently than the set used with the CTA-10. The set accessed with Visual TRANS is the SERCOS parameter set that all TRANS 01-D systems use. All parameters follow the SERCOS identification format:

- C-0-nnnn TRANS 01-D card parameter
- A-0-nnnn TRANS 01-D axis parameter; these numbers do not correspond exactly to those of the CTA 10.
- T-0-nnnn TRANS 01-D task parameters; Task C is the only valid task in the TRANS 01-D.

Visual TRANS can only access the TRANS 01-D parameter sets when it is actively communicating to the TRANS 01-D. The parameters are divided into four (4) sets. These sets are: CLC Card Parameters (C set), Drive parameters (D set), Axis parameters (A set) and Task parameters (T set).

To access the TRANS 01-D parameters, start the Visual TRANS program. On the main Visual TRANS screen, choose the "Setup" option on the menu bar. In the menu that drops down, choose "Drives". This will take you to the 'Drive Parameter Editor' screen. On the main menu bar on this screen, choose "Parameters". On this drop down menu, choose "Overview". In the lower, left hand corner of the screen, you may choose the parameter set you wish to view/edit. In the sections that follow, the SERCOS designation for each parameter will be listed to aid you in finding specific parameters. Parameter ranges are displayed as you edit the values.

Serial Communications

The parameter labeling for this communication protocol is similar to that viewed using Visual TRANS. Only the syntax used to send/receive parameters is different. The full description of the protocol used to upload and download parameter information to the TRANS 01-D is described in full in Chapter 7. To summarize, all parameters accessed via Serial Protocol conform to the following format requirements:

- x a digit in the 16-bit word that should not be changed
- d SERCOS drive number
- a axis number (same as the drive number)
- CP TRANS 01-D card parameter
- AP TRANS 01-D axis parameter that resides on the CLC card; these numbers are not identical to those of the CTA 10
- TP TRANS 01-D card task parameters; used for internal position interpolator (path planner).

To change the parameter values, the TRANS 01-D must be in Parameter Mode. To write data to many of the system parameters, you do not have to be in Parameter Mode, but it is recommended that you only edit parameter values in Parameter Mode to avoid any unexpected changes in other parameter values.

When using Serial Protocol, remember that the entire parameter value is written to the TRANS 01-D. If the parameter you are writing to is a Hex value (a set of 16 bits, 0000000000000000), you must send the complete bit pattern for the entire parameter. Neglecting to set other option bits may cause previous settings to be overwritten.

Ex: If the value in the parameter is 1000000000001011 and you want to change only the LSB from a 1 to a 0, you must send down 1000000000001010. If you send 0000000000000000, the value of the parameter will become 0000000000000000. If you send only 0, the TRANS 01-D will give you an “invalid data format” error.

When entering values for the P set in the servo drive, add 32768 to the P parameter number to obtain the correct number to use.

Ex: P-0-0006 + 32768 = 32774, Enter DP n.32774 to change the value of P-0-0006.

4.2 Process Parameters

P00 TRANS 01-D Number

```
P00 Trans Number  
( 0 - 15 )  
Trans #: 00
```

nn - Unique number for this TRANS 01-D on the network. Can be any number from 0 - 15

Access Method	Identification	Permissible Values
Visual TRANS	C-0-0002	0 - 15
Serial Protocol:	CP 2.0	0 - 15
CTA 10	P00	0 - 15
		<i>Default: 0</i>

When multiple TRANS 01-Ds are networked together using the RS485 communication link, each unit in the network must have a unique number to identify it. If the TRANS 01-Ds are not linked together, this parameter is not used.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

Note: For more information on using the RS485 communication link refer to the [DDE Server](#) appendix.

P01 Trans Group Number

P01 Trans Group
Number (1 - 10)
Group #: 00

Under development.

P02 Axis Configuration

P02 Axis Config			P02 Axis Enable		
Axis	DSS#	E	Axis	DSS#	E
I/O			I/O		
X	0 1	n	Z	0 3	n
nnnn			nnnn		
Y	0 2	n	S	0 4	n
nnnn			nnnn		

DSS # - The rotary switch number on the SERCOS™ card plugged into the digital servo drive. This number designates the axis number on the TRANS 01-D fiber optic ring. This number cannot be changed here.

n - Enter a " 1 "to enable the axis. A " 0 "means the axis is disabled.

nnnn - Enter the I/O configuration to be used for this axis. See the table below for the available options.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0300 NOTE: This parameter must be set for each axis in the system.	0x0001 (DBS3) 0x0008 (DEA4) 0x000C (DEA4 & DEA5) NOTE: A "1" in the second least significant bit (LSB) indicates that the axis is enabled, e.g., 0x0018 would indicate that the axis is enabled and has a DEA4 installed.
Serial Protocol:	AP.a.300	Same as above
CTA 10	P02	n: 0 or 1 (disabled or enabled) nnnn: 0000 - No I/O configuration associated with this axis. 0001 - A DBS 3.x or DBS 4.x (Interbus-S option card) is installed for System I/O 1000 - A DEA 4.x card is installed for System I/O 1100 - DEA 4.x & DEA 5.x cards are installed for System I/O.
		<i>Default: Z axis enabled with Interbus-S I/O</i>

This parameter enables the axis in the system and tells the TRANS 01-D which I/O configuration will be used for the system.

The **DSS #** will be displayed by the CTA 10 as a reference. To change the axis number on the fiber optic ring, the rotary switch on the DSS card must be moved and the digital drive must then be re-powered up. See Parameter Aa00 for a complete description on changing the axis number.

Enter a 1 under the letter **E** for each axis you want to enable. Enter a 0 for each axis you want to disable. These designations follow the axis designations used for CNC type machines. If an axis that is not on the ring is enabled, the TRANS 01-D will issue an "Axis n not found on ring" error message. To correct this error, re-designate the axis correctly.

Note: No servo operation is possible with the S axis, nor can a servo axis (X, Y or Z) be designated as a spindle. You can, however, use a digital servo drive as a spindle drive.

The TRANS 01-D has the option of using discrete I/O and/or handling I/O across the Interbus-S network. To use discrete I/O, the user can install an Indramat DEA 4.x and, if needed, a DEA 5.x I/O card into the digital drive. When this I/O configuration is used, the user must tell the digital drive which type of I/O card option is being used. To use the Interbus-S option, a DBS 3.x or DBS 4.x option card must be plugged into the TRANS 01-D and installed into the servo drive. The following table lists the options available. The number in the left column is entered into the I/O field in this parameter.

After this parameter has been entered, the TRANS 01-D must be reset (powered down and re-powered up) in order to initialize the changed I/O structure.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key on the CTA 10 and enter the correct value.

P03 Auxiliary Outputs at Emergency Stop

P03 Auxiliary
Outputs at
Emergency Stop
nnnnnnn

n - Auxiliary Output status when an Emergency Stop occurs. Either a 0, 1, or 2 must be entered here.

Access Method	Identification	Permissible Values
Visual TRANS	C-0-0300	2222222 (Interbus S) 22222222222 (DEA I/O)
Serial Protocol:	CP x.300	Same as above
CTA 10	P03	for each of the seven Auxiliary Function outputs: n = 0 (off) n = 1 (on) n = 2 (unchanged)
		<i>Default: unchanged (for all outputs)</i>

In the event of an Emergency Stop, it may be necessary to re-configure the Auxiliary Outputs in order to safely or more easily recover from the fault. This parameter gives the user the ability to do that.

The number of outputs available is dependent on the I/O configuration programmed in P02 Axis Enable. When Interbus-S is selected, the user has seven (7) outputs available. When a DEA 4.x or DEA4.x/DEA 5.x cards are used, the user has eleven (11) outputs available.

The TRANS 01-D recognizes an Emergency Stop as when the Emergency Stop input on the DSS card goes low.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key on the CTA 10 and enter the correct value.

P04 Auxiliary Outputs at Immediate Stop

P 0 4 A u x i l i a r y
O u t p u t s a t
I m m e d i a t e S t o p
n n n n n n n

n - Auxiliary Output status when an Immediate Stop occurs. Either a 0, 1, or 2 must be entered here

Access Method	Identification	Permissible Values
Visual TRANS	C-0-0301	2222222 (Interbus S) 22222222222 (DEA I/O)
Serial Protocol:	CP x.301	Same as above
CTA 10	P04	for each of the seven Auxiliary Function outputs: n = 0 (off) n = 1 (on) n = 2 (unchanged)
		<i>Default: unchanged (for all outputs)</i>

In the event of an Immediate Stop, it may be necessary to re-configure the Auxiliary Outputs in order to safely or more easily recover from the situation. This parameter gives the user the ability to do that.

The number of outputs available is dependent on the I/O configuration programmed in P02 Axis Enable. When Interbus-S is selected, the user has seven (7) outputs available. When a DEA 4.x or DEA4.x/DEA 5.x cards are used, the user has eleven (11) outputs available.

The TRANS 01-D recognizes an Immediate Stop condition after a Soft Fault has been cleared or if an Error occurred and was removed during the cycle.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key on the CTA 10 and enter the correct value.

P05 Automatic/Manual Switching

P 05 Auto/ Manual Switching
1. End of Cycle
2. Immediate

1 or 2 - Select the option desired when the mode of the TRANS 01-D is switched during a cycle.

Access Method	Identification	Permissible Values
Visual TRANS	C-0-0302	0 (immediate) 1 (end of cycle)
Serial Protocol:	CP x.302	Same as above
CTA 10	P05	1 (end of cycle) 2 (immediate)
		<i>Default: end of cycle</i>

If the mode of the TRANS 01-D is changed while it is in cycle, changing from Automatic to Manual mode, the user has the option of telling the TRANS 01-D how they want it to respond. Do they want it to finish the cycle and then change modes? If so, press 1. If they want it to come to an Immediate Stop in mid cycle, press 2.

The programmer can also use the arrow keys to move the pointer to the desired selection and press ENTER.

When the Numeric or ENTER key is pressed, the TRANS 01-D stores the option and automatically steps to the next parameter.

P06 System Options

P06 System Options
1. Spindle Pos
2. Imm Stop for

P06 System Options
2. Imm Stop for Spindle

n - Select a 0 or a 1 for the option desired.

Access Method	Identification	Permissible Values
Visual TRANS	C-0-0307	0x0000 (spindle positioning disabled) 0x0001 (spindle positioning enabled)
Serial Protocol:	CP x.307	Same as above
CTA 10	P06	option 1 not selected (spindle positioning disabled) option 1 selected (spindle positioning enabled)
		<i>Default: spindle positioning disabled</i>

Spindle Positioning: When the TRANS 01-D is used to control a spindle, selecting 1 will allow the user to program the spindle to a position as well as to a speed. When option 1 is not selected, the user will not be able to program a spindle position in a program block. If a position is programmed in a program block without this option being selected, an error will result when the program block is executed.

Immediate Stop for Spindle: Yet to be implemented.

When the Numeric data is entered, the TRANS 01-D will store the option and automatically step to the next parameter.

P07 Language

P 0 7 L a n g u a g e
1 . G e r m a n
2 . E n g l i s h
3 . F r e n c h

1, 2, or 3 - Select the option for the desired language

Access Method	Identification	Permissible Values
Visual TRANS	C-0-0001	0 (German) 1 (English) 2 (French)
Serial Protocol:	CP 0.1	Same as above
CTA 10	P07	1 (German) 2 (English) 3 (French)
		<i>Default: English</i>

The messages generated by the TRANS 01-D are available in three languages. When a language is selected, the information given by the TRANS 01-D will be given in the selected language. This also includes the information given by the digital servo drive when used as extended messages.

When English and German are selected, all information will be in the language selected. Selecting French will give all System messages in French. All information received from the servo drive will remain in English or German.

When the Numeric or ENTER key is pressed, the TRANS 01-D will store the option and automatically step to the next parameter.

P08 Maximum Path Speed

P 0 8 Max. Path Speed
nnnnnn.nnn UPM

(n)nnnnnn - Enter the speed to be used for the specified function.

Access Method	Identification	Permissible Values
Visual TRANS	T-0-0020	nnnnnnnn.nnn
Serial Protocol:	TP 3.20	Same as above
CTA 10	P08	0 - 9999999
		<i>Default: 1000 units per minute</i>

Note: When setting task parameter values, keep in mind that Task C is the only valid task in the TRANS 01-D.

The values entered in this parameter will be used as the speeds for the various functions specified.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

P09 Maximum Path Acceleration

P09 Max. Path Acceleration
nnnnnn.n Us 2

(n)nnnn - Enter the acceleration rate to be used for the specified function.

Access Method	Identification	Permissible Values
Visual TRANS	T-0-0021 T-0-0022	nnnnnn.n (max. path accel.) nnnnnn.n (max. path decel.)
Serial Protocol:	TP 3.21 TP 3.22	Same as above
CTA 10	P09	0.002 - 9999999
		<i>Default: 200 units per second²</i>

Note: When setting task parameter values, keep in mind that Task C is the only valid task in the TRANS 01-D.

The values entered in this parameter will be used as the accel/decel rates for the various functions specified.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

Note: Although Visual TRANS and Serial Protocol have access to separate acceleration and deceleration parameters, TRANS 01-D firmware version 5VRS requires that the same values be used for both parameters.

P10 Process Position Units

P10 Units
1. Inches
2. Millimeters

Note: This parameter is only available with CTA 10 software 1V33 or greater.

Access Method	Identification	Permissible Values
Visual TRANS	T-0-0005	world position units: 0 (inches) 1 (mm)
Serial Protocol:	TP 3.5	Same as above
CTA 10	P10	world position units: 1 (inches) 2 (mm)
		<i>Default: inches</i>

Note: When setting task parameter values, keep in mind that Task C is the only valid task in the TRANS 01-D.

This parameter specifies the measuring units that will be used by the TRANS 01-D system for all motion commands. Only one unit may be chosen.

Press the number key or use the cursor control keys to move the arrow to the measuring system you want to use for this axis

- **1 - Inches:** All programmed distances and destinations will be in inches. Feedrates will be in inches per minute. All Tool Correction data will be in inches.
- **2 - MM:** All programmed distances and destinations will be in millimeters. Feedrates will be in millimeters per minute. All Tool Correction data will be in millimeters.

This will set the new units into the system. All subsequent parameters that relate to speeds and positions **must** be re-entered. The TRANS 01-D does not re-calculate new values when the type of units used is changed, it will only move the decimal point.

If the user is changing the measuring units after values have already been entered in other parameters, those values must be re-entered.

Note: If the TRANS 01-D is only controlling a single axis and its positioning units are set for rotary operation, the value of this parameter is ignored.

4.3 Axis Parameters

Aa00 Parameter Set

Aa00 Parameter
Set for: X axis
SERCOS# nn

Aa00 Parameter
Set for: X axis
SERCOS# nn
SERCOS # Error

d - Axis designation. Can be X, Y, Z, or S.

nn - Servo axis number set by the rotary switches located on the DSS card plugged into the servo drive for this axis. This number must be 01, 02 or 03.

The TRANS 01-D will always designate drive #01 as the X axis, drive #02 as the Y axis, drive #03 as the Z axis and drive #04 as the S or spindle axis. For this reason, the following table must be followed when assigning axis and drive numbers for the TRANS 01-D system:

Access Method	Permissible Values
DSS card switch setting	01 (X axis) 02 (Y axis) 03 (Z axis) 04 (S axis)

After the password is entered and accepted by the TRANS 01-D, this parameter will come up to show the programmer what axis parameter set it is in. The current selected axis will be highlighted. To change to another axis parameter set, the programmer must press the ESC key on the CTA-10 and the TRANS 01-D will toggle through the parameter sets of all axis connected to the TRANS 01-D.

The TRANS 01-D will display the SERCOS # of the first axis it finds on the SERCOS ring (lowest drive #). If the number shown as the SERCOS number does not match the table shown below, an ERROR will result. To correct this error, the switches on the DSS card must be changed to fit the correct axis designation. After the switch settings are changed, you must re-cycle the power to the digital drive for the switch settings to take effect.

Each servo drive on the SERCOS ring must have a unique two digit identifier number. This number is set using the two rotary switches mounted on the DSS 1.3 card that is plugged into the digital drive U1 slot. The top switch is the first digit and the bottom switch is the second digit.

Example For drive number 03, the top switch would be set to "0" and the bottom switch would be set to "3".

Aa01 Special Functions - Feed to Positive Stop

Aa01 Special
Function Enables
1. Positive Stop
2. Adaptive
Depth

n - Enter a 1 here to enable Feed to a Positive Stop, or a 0 to disable Feed to a Positive Stop.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0301	bit 1 = 0, i.e., xxxxxxxxxxxxxxx0 (positive stop not available) bit 1 = 1, i.e., xxxxxxxxxxxxxxx1 (positive stop available)
Serial Protocol:	AP a.301	Same as above
CTA 10	Aa01	0 (positive stop not available) 1 (positive stop available)
		<i>Default: positive stop not available</i>

When this screen comes up, the cursor will be blinking in the lower right-hand corner of the display. If the programmer will be required to program the TRANS 01-D to position (or home) against a positive stop, this parameter must be enabled. When this parameter is set to a 1, the programmer will be able to call up programming functions G75 and G69 in their user program. If this bit is set to 0, the user will not be given these commands as an option when programming block functions.

The programmer will have the ability to select more than one option under this parameter. When you are at the option you want to enable, enter a 0 or a 1. Pressing the ENTER key will step to the next parameter option.

Note: The functions selected in this parameter will not be enabled until the user has stepped through all of the options in this parameter. After moving into the next parameter (Aa02), the CTA 10 will enable the options selected. If the user exits in the middle of Aa01, the selected functions will not be enabled. When using Visual TRANS or Serial Protocol, the options will be enabled when the user exits Parameter Mode.

After ENTER is pressed, the TRANS 01-D will move to the next parameter.

Aa01 Special Functions - Adaptive Depth

Aa01 Special
Function Enables
1. Positive Stop
2. Adaptive
Depth

n - Enter a 1 here to enable positioning using Adaptive Depth or 0 to disable Adaptive Depth positioning.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0301	bit 6 = 0, i.e., xxxxxxxxx0xxxxx (adaptive depth disabled) bit 6 = 1, i.e., xxxxxxxxx1xxxxx (adaptive depth enabled)
Serial Protocol:	AP a.301	Same as above
CTA 10	Aa01	0 (adaptive depth disabled) 1 (adaptive depth enabled)
		<i>Default: adaptive depth disabled</i>

When this screen comes up, the cursor will be blinking in the lower right-hand corner of the display. If the user program requires Adaptive Depth, then this parameter must be set to 1. When enabled, the programmer will be allowed to call programming function G08 in their user program. If this bit is set to 0, the user will not be given G08 as an option when programming block functions.

Note: The functions selected in this parameter will not be enabled until the user has stepped through all of the options in this parameter. After moving into the next parameter (Aa02), the CTA 10 will enable the options selected. If the user exits in the middle of Aa01, the selected functions will not be enabled. When using Visual TRANS or Serial Protocol, the options will be enabled when the user exits Parameter Mode.

The programmer will have the ability to select more than one option under this parameter. When you are at the option you want to enable, enter a 0 or a 1. Pressing the ENTER key will step to the next parameter option.

Note: Using Adaptive Depth programming requires additional hardware for the servo drive. Check machine documentation or contact your Indramat Application Engineer for the correct hardware required.

Aa01 Special Functions - Home Switch Monitoring

Aa01 Special
Function Enables
3. Home Switch
Monitoring

Note: This option should not be enabled when using an Absolute Encoder for positioning (while absolute feedback is enabled).

n - Enter a 1 here to enable Home Switch Monitoring or 0 to disable Home Switch Monitoring.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0301	bit 5 = 0, i.e., xxxxxxxxxxxxxxxx0xxxx (Home switch monitor disabled) bit 5 = 1, i.e., xxxxxxxxxxxxxxxx1xxxx (Home switch monitor enabled)
Serial Protocol:	AP a.301	Same as above
CTA 10	Aa01	0 (Home switch monitor disabled) 1 (Home switch monitor enabled)
		<i>Default: Home switch monitor disabled</i>

The TRANS 01-D can monitor the Home Switch at all times and give an error message if it is activated when the axis is off of the switch or if it is activated in a different position than the first time it was activated.

If the Home Switch input should go high whenever the TRANS 01-D has the axis moved off of the switch, the TRANS 01-D can monitor this input and issue a warning diagnostic. This diagnostic and the error will be issued at the end of the current machining cycle, such as when a Jump and Stop is executed. This diagnostic is not a hard fault that requires a system reset, but a soft fault that is meant to let the operator know that the Home switch input was unstable during the last cycle.

If the axis has already been Homed and an absolute move to "0" is commanded in a program block, the TRANS 01-D will check to make sure the Home switch is made within the same revolution as it was when the axis was first Homed. If it is not, the digital drive will issue a "35" error. If the axis is commanded to move off of the Home switch and it does not move off of the Home switch within 2.1 encoder revolutions, the TRANS 01-D will issue the diagnostic "Home Switch Error".

Note: The functions selected in this parameter will not be enabled until the user has stepped through all of the options in this parameter. After moving into the next parameter (Aa02), the CTA 10 will enable the options selected. If the user exits in the middle of Aa01, the selected functions will not be enabled. When using Visual TRANS or Serial Protocol, the options will be enabled when the user exits Parameter Mode.

The programmer will have the ability to select more than one option under this parameter. When you are at the option you want to enable, enter a 0 or a 1. Pressing the ENTER key will store this parameter and step to the next parameter.

Aa02 Units

Aa02 Units
 1 . Inches
 2 . Millimeters
 3 . RPM

Press the number key or use the cursor control keys to move the arrow to the measuring system you want to use for this axis

In this parameter the user specifies which measuring units will be used for this axis. Only one unit may be chosen.

- **1 - Inches:** All programmed distances and destinations will be in inches. Feedrates will be in inches per minute. All Tool Correction data will be in inches.
- **2 - MM:** All programmed distances and destinations will be in millimeters. Feedrates will be in millimeters per minute. All Tool Correction data will be in millimeters.
- **3 - RPM:** Not yet implemented.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0302	axis units: 0 (inches) 1 (mm) 3 (units per table revolution)
Serial Protocol:	AP a.302	Same as above
CTA 10	Aa02	1 (inches) 2 (mm) 4 (units per table revolution)
		<i>Default: inches</i>

When a Units selection is entered, the TRANS 01-D system will momentarily initialize to Phase 4 and then return to Phase 2. This will set the new units into the system. All subsequent parameters that relate to speeds and positions **must** be re-entered. The TRANS 01-D does not re-calculate new values when the type of units used is changed, it will only move the decimal point.

If the user is changing the measuring units after values have already been entered in other parameters, those values must be re-entered.

Pressing any key except 4 will enable that measuring system. See the next page for an explanation of key number 4.

Aa02 Units
3 . RPM
4 . Units/Rev.

Aa02 Units
Enter Units Per
Table Revolution
nnnnnnnn

Press the number key or use the cursor control keys to move the arrow to the measuring system you want to use for this axis

nnnnnnnn - Enter the number of units per table revolution.

In this parameter the user specifies which measuring units will be used for this axis.

- **4 - Units per table revolution:** Used for Rotary applications. When this option is selected, the user will be shown the screen, above right, where he will be asked to enter the units for the rotary application. The value entered here will be the number of units the TRANS 01-D will use for each revolution of the rotary axis. This parameter determines how many "display-programming" units one revolution of the drive train output (table, for example) will be divided into. Any convenient value between 10 and 1000 may be set into this parameter, with three decimal place precision (e.g., 10.000 to 1000.000). Speeds in both parameters and programs are expressed in units/table rev/min. Tool Correction values will also be in units per table rev.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0302 S-0-0103	3 (modulo) 0 - 214748.3647 (modulo value)
Serial Protocol:	AP a.302 DP d.103	Same as above
CTA 10	Aa02	10.000 - 1000.000
		<i>Default: 360</i>

For example, if programming in degrees is desired, this parameter would be 360. Programming as well as the position display would then be in degrees, with a resolution down to 0.001 degrees. Speeds would be in degrees/minute.

When a Units selection is entered, the TRANS 01-D system will momentarily initialize to Phase 3 and then return to Phase 2. This will set the new units into the system. All subsequent parameters that relate to speeds and positions **must** be re-entered.

If the user is changing the measuring units after values have already been entered in other parameters, those values must be re-entered.

Press the ENTER key when all data is entered and all of the information entered for this parameter will be stored and the TRANS 01-D will jump to parameter Aa04.

Aa03 Feed Constant

Aa 03 Sys Config
Feed Constant
(Units)
nnnnnnnnnn

nnnnnnnnnn - Enter the calculated Feed Constant for this axis in the units selected in Parameter **Aa02**.

UM - The units of measure chosen in Parameter Aa02 will be displayed here for the programmers reference. This is displayed for reference only and cannot be changed in this parameter. The units can only be changed in Parameter Aa02

Note: This parameter is not used when a rotary application has been selected for the axis (Axis Parameter Aa02 has been configured with Units per Table Revolution).

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0123	0 - 21478.3647
Serial Protocol:	DP d.123	Same as above
CTA 10	Aa03	
		<i>Default: 1 inch or 10 mm</i>

There are many different types of mechanical configurations available for use with electronic servo systems. The parameters of the TRANS 01-D are designed to accept all of them.

This number is the distance the axis will travel for one revolution of the motor. Some formulas for calculating the axis Feed Constant:

for ballscrews:

$$\frac{\text{Ballscrew lead}}{\text{Gear ratio}}$$

for rack and pinion:

$$\frac{(\text{Pinion diameter}) \times \pi}{\text{Gear ratio}}$$

for roller systems:

$$\frac{(\text{Roll diameter}) \times \pi}{\text{Gear ratio}}$$

If you have used the **gear ratio** in your calculation of the feed constant, you must enter 1:1 in parameter **Aa05**. Otherwise, calculate your feed constant without the gear ratio. Then enter your gear ratio in Aa05. The TRANS 01-D will then internally calculate the current value for the system.

If you are unsure of the formula to use, call the Indramat Service Hot Line at 800-860-1055.

Use the arrow keys to move around within the data field. Press ENTER when all data is entered and the TRANS 01-D will store all the data for this parameter and step to the next parameter.

Aa04 Positioning Feedback Type - Motor Encoder

Parameter Number For A-Axis (0-34)	Aa04 Positioning Feedback Type 1. Motor Encoder -> 2. Linear Scale 3. Ext. Encoder	Aa04 Primary Positioning Encoder 1. Motor Encoder 2. Linear Scale 3. Ext. Encoder
Aa#=4 : Feedback Type		

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0004	bit 11 = 0, i.e., xxxx0xxxxxxxxx (use motor fdbk as primary device) bit 11 = 1, i.e., xxxx1xxxxxxxxx (use external fdbk as primary device)
Serial Protocol:	DP d.4	Same as above
CTA 10	Aa04	1 (use motor encoder) 2 (use external linear scale) 3 (use external rotary encoder)
		<i>Default: use motor feedback</i>

Press the number key or use the cursor control keys to move the arrow to the type of positioning device you want to use for this axis. When selecting 1, the digital servo drive will automatically configure itself for the motor encoder. If the motor encoder is different than the last time the drive was powered up, you will get a **UL error** on the digital drive H1 display. Pressing the S1 reset switch on the digital drive will load the parameters for the new feedback into the servo drive.

Every Indramat digital servo drive uses the motor encoder for axis control. It can also use it for axis positioning. If your application will be using the motor encoder for axis positioning, then select 1 for this parameter. After you have selected 1 you must tell the TRANS 01-D if the motor encoder will be used as the primary positioning device. If no other positioning device is connected to the TRANS 01-D system, select 1 at this screen. By doing that, all positional moves in the user program will be based upon the position from the motor encoder.

Refer to the subsections for Aa04 Positioning Feedback Type - Linear Scale or Aa04 Positioning Feedback Type - External Rotary Encoder if one of these types of feedback devices are to be used.

The option entered here is written to the TRANS 01-D Axis parameter A-0-0004. If the external encoder is to be used as the primary positioning device, the CTA-10 will set Axis parameter A-0-0004 bit 10 to a 1 for a linear scale or an external rotary encoder. The data entered into this parameter determines what the TRANS 01-D will write to Drive Parameter S-0-0032. The user cannot change this option by writing to drive parameter S-0-0032 directly because the TRANS 01-D will overwrite parameter S-0-0032 based upon the data in A-0-0004 when it exits Parameter Mode.

When 1 is selected on the second screen, the TRANS 01-D will store the data and step to the next parameter.

Aa04 Positioning Feedback Type - Linear Scale

Aa04 Positioning Feedback Type 1. Motor Encoder 2. Linear Scale -> 3. External Encoder	Aa04 Linear Scale Resolution (UM/Pulse) 0.00
---	---

If the external linear scale will be used for primary axis positioning, select 2 at the screen shown on the left. After that the user will be moved to the screen on the right. At this screen you must enter the distance per pulse for the linear scale you will be using. (usually contained in the linear scale manufacturer's documentation. It may also be contained in the machine documentation. Please consult this documentation or call the Indramat Service Hotline at 800-860-1055.) When a value is entered on the second screen, the TRANS 01-D will store the data and step to the next parameter.

nnnnnn - Enter the distance per pulse of the linear scale being used for positioning.

UM - The units of measure chosen in Parameter Aa02 will be displayed here for the programmers reference. This is displayed for reference only and cannot be changed in this parameter. The units can only be changed in Parameter Aa02

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0004	bit 11 = 0, i.e., xxxx0xxxxxxxxx (use motor fdbk as primary device) bit 11 = 1, i.e., xxxx1xxxxxxxxx (use external fdbk as primary device)
	S-0-0118	Set resolution for external linear scale: 0.0 - 21474.83647
Serial Protocol:	AP a.4 AP a.118	Same as above
CTA 10	Aa04	1 (use motor encoder) 2 (use external linear scale) 3 (use external rotary encoder)
		<i>Default: use motor feedback</i>

Note: Additional interface cards may be necessary when external feedback devices are used. Please consult machine documentation or call the Indramat at 800-860-1055.

The option selected here is written to the TRANS 01-D Axis parameter A-0-0004. If the external encoder is to be used as the primary positioning device, the CTA-10 will set Axis parameter A-0-0004 bit 10 to a 1 for a linear scale or an external rotary encoder. The data entered into this parameter determines what the TRANS 01-D will write to Drive Parameter S-0-0032. The user cannot change this option by writing to drive parameter S-0-0032 directly because the TRANS 01-D will overwrite parameter S-0-0032 based upon the data in A-0-0004 when it exits Parameter Mode.

The values entered in the last screen are entered into Drive Parameter S-0-0118. This parameter can also be set through Visual TRANS and the Serial Protocol.

Aa04 Positioning Feedback Type - External Rotary Encoder

Aa04 Positioning Feedback Type 1. Motor Encoder 2. Linear Scale 3. External Encoder ->	Aa04 Rotary Resolution (LPR)
--	--------------------------------------

If the external rotary feedback will be used for primary axis positioning, select 3 at the screen shown on the left. After that the user will be moved to the screen on the right. At this screen you must enter the lines per revolution for the external encoder you will be using (usually contained in the machine documentation or the manufacturer's specification sheet. Please consult this documentation or call the Indramat Service Hotline at 800-860-1055). When a value is entered on the third screen, the TRANS 01-D will store the data and step to the next parameter.

nnnn - Enter the line count per revolution of the external encoder being used.

UM - The units of measure chosen in Parameter Aa02 will be displayed here for the programmers reference. This is displayed for reference only and cannot be changed in this parameter. The units can only be changed in Parameter Aa02

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0004	bit 11 = 0, i.e., xxxx0xxxxxxxxx (use motor fdbk as primary device)
	S-0-0117	bit 11 = 1, i.e., xxxx1xxxxxxxxx (use external fdbk as primary device) Set resolution for external rotary encoder: 0.0 - 21474.83647
Serial Protocol:	DP d.4 DP d.117	Same as above
CTA 10	Aa04	1 (use motor encoder) 2 (use external linear scale) 3 (use external rotary encoder)
		<i>Default: use motor feedback</i>

Note: Additional interface cards may be necessary when external feedback devices are used. Please consult machine documentation or call the Indramat at 800-860-1055.

The option selected here is written to the TRANS 01-D Axis parameter A-0-0004. If the external encoder is to be used as the primary positioning device, the CTA-10 will set Axis parameter A-0-0004 bit 10 to a 1 for a linear scale or an external rotary encoder. The data entered into this parameter determines what the TRANS 01-D will write to Drive Parameter S-0-0032. The user cannot change this option by writing to drive parameter S-0-0032 directly because the TRANS 01-D will overwrite parameter S-0-0032 based upon the data in A-0-0004 when it exits Parameter Mode.

The values entered in the last screen are entered into Drive Parameter S-0-0117. This parameter can also be set through Visual Trans and the Serial Protocol.

Aa04 Positioning Feedback Type - External Rotary Absolute Encoder

When an external absolute encoder is required for positioning, please contact the Indramat Service Hotline at 800-860-1055.

Note: The External Absolute Encoder must be an Indramat GDM type feedback. This encoder requires a DFF card to interface to the Indramat drive, this card is only compatible with the DIAX 03 drive family.

Other parameters that are associated with the setting up of these encoders:

- S-0-0391 External Encoder Monitoring Window
- P-0-0075 Interface Feedback 1 (Needs to be set to '4' for a DFF card)
- S-0-0147 Homing Parameter (Fourth least significant bit from right needs to be set to '1' for homing with an external encoder)

Aa05 Gear Ratio

Aa05 Gear Ratio
Revs In : Revs
Out
0001 : 0001

nnnn - Enter the input and output turns for the ratio.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0121 S-0-0122	1 - 2147483647 (gearbox input revolutions) 1 - 2147483647 (gearbox output revolutions)
Serial Protocol:	DP d.121 DP d.122	Same as above
CTA 10	Aa05	1 - 9999 (revs in and revs out) <i>Default: 1 : 1</i>

When this screen first appears, the cursor will be on the extreme right digit for Revs In. The programmer can move the cursor to any of the digits and begin entering from there. As each digit is entered, the data will move to the left.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

Aa06 Overtravel Limits

Aa06 Overtravel
Limits
1. +Limit nnnnnnn

Aa06 Overtravel
Limits
2. -Limit nnnnnnn

nnnnn - Enter the extreme +/- travel distances for this axis.

UM - The units of measure chosen in Parameter Aa02 will be displayed here for the programmers reference. This is displayed for reference only and cannot be changed in this parameter. The units can only be changed in Parameter Aa02

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0049 S-0-0050	± 2147483647 (positive travel limit) ± 2147483647 (negative travel limit)
Serial Protocol:	DP d,49 DP d,50	Same as above
CTA 10	Aa06	
		<i>Default: 0</i>

The values to be used as positive and negative software (over)travel limits are entered here. When this screen first appears, the cursor will be on the extreme right digit for the + Limit. As the numbers are entered, they will scroll to the left.

The + Overtravel Limit screen will appear first. After entering the proper value, press ENTER and the TRANS 01-D will jump to the - Overtravel Limit value. After entering this value, pressing ENTER will store both values and step the programmer to the next parameter.

Entering 0 for your + and - travel limits disables the travel limits.

Press ENTER when each Overtravel Limit is entered and the TRANS 01-D will store all the data for this parameter and step to the next parameter.

Aa07 Bipolar Torque Limit

Aa07 Bipolar
Torque Limit %
400.0

nnnn - Enter the value, in percentage, for the selected torque to be used.

This value is a percentage of the system's continuous torque. The bipolar torque limit value determines the maximum allowable torque in either direction.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0092	0 - 3276.7
Serial Protocol:	DP d.92	Same as above
CTA 10	Aa07	0 - 400%
		<i>Default: 400%</i>

Aa08 Axis Gains

Aa08 Axis Gains
1. Set Gains
2. Load Default

Aa08 Axis Gains
KV nnnn
P - Gain nnnn
V - Loop INT nnnn

nnn - Enter the gain factors to be used for the appropriate axis.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0104 S-0-0100 S-0-0101	0.1 - 29 (KV) 0.01 - 655.35 (Proportional Gain) 0 - 6553.5 (Velocity Loop Integral Reaction Time)
Serial Protocol:	DP d.104 DP d.100 DP d.101	Same as above
CTA 10	Aa08	
		<i>Default: dependent on attached servo system</i>

The screen on the left comes up first asking the programmer if they want to set the gains themselves, or if they want to use the standard system gains.

If the programmer chooses "Set Gains", the following options are given:

- KV - The position loop gain desired should be entered here. Default value is 1. The K_V -factor determines the gain of the position loop regulator throughout the entire velocity range.
- P-Gain - The proportional gain should be entered here. This is a proportional gain only for the velocity loop regulator.
- V-Loop INT - The velocity loop integral reaction time should be entered here. This value relates the velocity loop proportional gain, K_p to the velocity loop integral gain by the ratio:

$$K_i = K_p / t_n$$

Where t_n is the velocity loop integral reaction time.

The definition of t_n is the time when the K_i gain equals the K_p gain.

If "Load Defaults" is chosen, the TRANS 01-D will automatically set the default systems gains in the servo drive. These gains are based on the assumption that the inertia relationship of motor to load is 1:1. The CTA-10 will tell the user when it is loading the default gains. After the default gains have been set, if the programmer wants to change them, he can re-enter this parameter and chose "Set Gains" and make the changes.

The programmer will have the ability to select more than one option under this parameter. When you are at the option you want to enable, enter a 0 or a 1. Pressing the ENTER key will step to the next parameter option.

Aa09 Ramp

Aa 0 9 Ramp	
Ramp :	nnnnnn

nnnnnn - Enter the value to be used as the specified acceleration/deceleration ramps.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0021 A-0-0022	0 - System Max (max. acceleration) 0 - System Max (max. deceleration)
Serial Protocol:	AP a.21 AP a.22	Same as above
CTA 10	Aa09	Same as above
		<i>Default: 200</i>

The Ramp will be the rate used as the primary acceleration rate for this axis. The axis acceleration is limited to this value during a coordinated (interpolated) move. On the drive level, the acceleration capability is limited by the amount of peak torque that the drive and motor are rated for.

Press ENTER when all data is entered and the TRANS 01-D will store all the data for this parameter and step to the next parameter

Aa10 Speeds

Aa10 Speeds
Homing
nnnnnnn
(UPM)

Aa10 Speeds
Maximum
nnnnnnn
(UPM)

Aa10 Speeds
Slow Jog:
nnnnnnn
(UPM)

Aa10 Speeds
Rapid Jog:
nnnnnnn
(UPM)

(n)nnnnn - Enter the speed to be used for the specified function.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0041 A-0-0020 A-0-0312 A-0-0026	0 - System Max (Homing speed) 0 - System Max (Max. velocity) 0 - System Max (Jogging speed) 0 - System Max (Rapid jogging speed)
Serial Protocol:	DP d.41 AP a.20 AP a.312 AP a.26	Same as above
CTA 10	Aa10	Same as above
		<i>Default: 0</i>

The values entered in this parameter will be used as the speeds for the various functions specified.

Homing Speed: The speed specified here will be the speed used for Homing if an axis has not already been Homed. If no speed is programmed in a Homing block, the value in this parameter will be the default feedrate.

Rapid Speed: This will be the maximum speed that can be programmed in any programming block. Also, if G00 (Rapid) is chosen as the speed for a program block function, the speed entered here will be the speed used for that block.

Jogging: This will be the speed used when the TRANS 01-D jogs this axis in Hand mode. The value entered here cannot exceed the Rapid speed or the Jogging Rapid value or an error will result.

Rapid Jog: This will be the speed used when the TRANS 01-D is set to rapid jog this axis in Hand mode. The value entered here cannot exceed the Rapid speed or an error will result. The axis must be Homed before this function can be used. If the axis has not been homed, trying to Rapid Jog the axis will not be possible.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

Aa11 Directions

Aa11 Directions	
Program	n
Jogging	n
Homing	n

n - Enter a 1 or a 0 to select the direction for the specified function. See note below for Rotary operation.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0309 A-0-0310 A-0-0305	0 (CW) or 1(CCW) program direction jogging direction homing direction
Serial Protocol:	AP a.309 AP a.310 AP a.305	Same as above
CTA 10	Aa11	Same as above
		<i>Default: 0</i>

The direction of the motion can be changed here by toggling between 1 and 0. With a motion commanded in the positive direction, the TRANS 01-D will cause the motor to turn in a clockwise direction, when looking at the front of the motor shaft. If another direction is needed for any of the above functions, the direction change must be made here.

Note: When operating in Rotary mode, placing a 0 or a 1 here will Home the axis in the specified direction only. Placing a 2 here will cause the unit to always Home using the **shortest path** to Home. This will cause the axis to Home in either direction, depending on its position.

The programmer will have the ability to select more than one option under this parameter. When you are at the option you want to enable, enter a 0 or a 1. Pressing the ENTER key will step to the next parameter option.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

Aa12 Homing Reference

Aa12 Homing
Reference
1. Switch/Mpulse
2. Switch

Aa12 Homing
Reference
3. Marker Pulse
4. Positive Stop

Press the number key or use the cursor control keys to move the arrow to the referencing method you want to use for this axis.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0306	1 (home to marker pulse and switch) 2 (home to switch) 3 (home to marker pulse) 4 (home to positive stop)
Serial Protocol:	AP a.306	Same as above
CTA 10	Aa12	Same as above
		<i>Default: none</i>

The user has the option of using the Marker pulse, the Home switch, both the Marker and the Switch or a Positive Stop as the machine Home reference point. When the TRANS 01-D is commanded to Home an axis (G74), the Homing sequence used is the sequence pre-defined in the digital drive. The Home position is determined by the drive and relayed to the TRANS 01-D via the SERCOS channel. For a full explanation of the Homing routine, please see the appropriate manual for the digital drive used.

Marker Pulse and Switch - The Home position will be the first marker pulse encountered after the Home switch is made

Marker Pulse - The axis will home to the first marker pulse it encounters after it receives the Home input (or Reverse in Manual mode).

Switch - The TRANS 01-D will Home to the first switch input it sees. The position at which it saw the switch will be considered Home.

Note: Homing to a switch is not available when using an Absolute Encoder for positioning (while absolute feedback is enabled).

Home to a Positive Stop - When a G69 command is programmed in the Homing block, the TRANS 01-D will execute a feed to a positive stop to an incremental programmed distance. If the incremental distance is reached, the TRANS 01-D will issue a "Positive 'Stop Missing'" diagnostic. If the positive stop is encountered correctly, the TRANS 01-D will move away from the Positive stop the distance entered in Parameter Ax22 (Home to Stop Distance) and declare that position to be Home (machine zero). For a full explanation of this feature, please see the Homing Section in the Programming chapter.

Note: Homing to a Positive Stop is only available on systems that use absolute feedback devices.

When you have entered your option, the TRANS 01-D will store this and step ahead to the next parameter.

Aa13 Reference Position

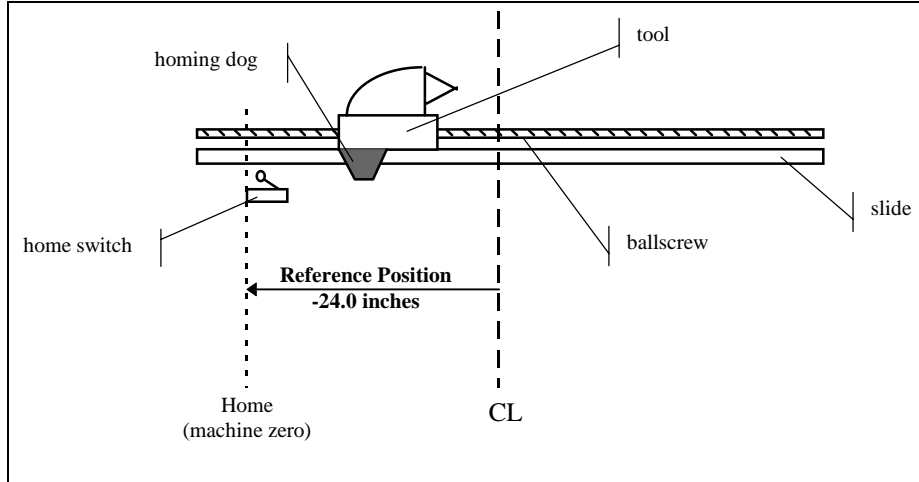
Aa13 Reference
Position
nnnnnnn
(UM)

nnnnnnn - Enter the position you want to use as your Home reference position.

UM - The units of measure chosen in Parameter Aa02 will be displayed here for the programmers reference. This is displayed for reference only and cannot be changed in this parameter. The units can only be changed in Parameter Aa02

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0318	0 - max. system travel distance
Serial Protocol:	AP a.318	Same as above
CTA 10	Aa13	Same as above
		<i>Default: 0</i>

In many cases, some position other than the home position, such as the centerline of the slide, is used as the reference position (as shown in the following diagram). All programmed distances are then specified in reference to this point. Enter either 0 or the distance from Home to the location to be used as the reference position into this parameter, positive or negative. The value entered into this parameter will be summed with the value in the Homing block axis word. At the end of the Drive Controlled Homing procedure, this value will be displayed.



Entering a value in this parameter will not cause any motion at the end of the Homing cycle. Only the position displayed will change.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

Aa14 Overload Factor

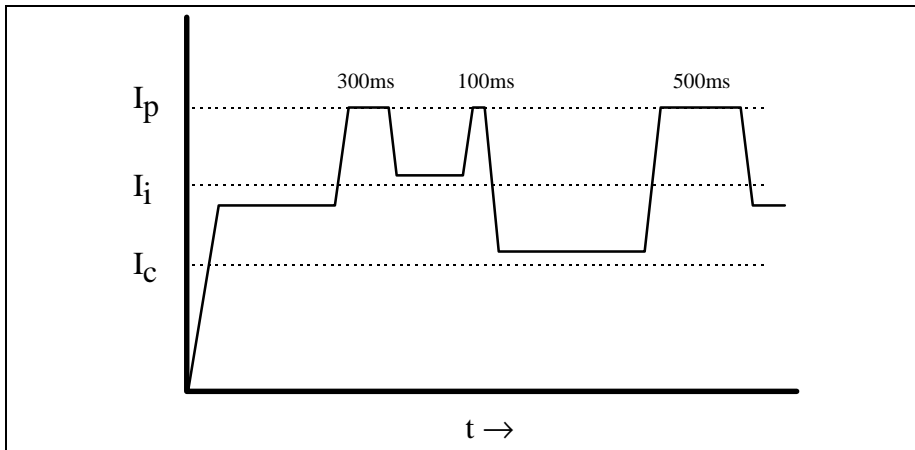
Aa14 Overload
Factor %
nnnn

nnnn - Enter the percentage value for the Overload Factor you want to use for this axis.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-0006	1 - 65535
Serial Protocol:	DP d.32774	Same as above
CTA 10	Aa14	Same as above
		<i>Default: 100%</i>

This parameter sets the allowable intermittent current (and torque) range of the servo system.

There are three important **current** levels, continuous, intermittent, and peak. Theoretically, peak current is dependent upon the drive selection and should be available for 300 - 500 msec. However under load, the time that may be spent at peak current is affected by the intermittent current level and the switch-on time above or below this level: the more time spent above intermittent current level, the less time is available at peak current. Conversely, the more time spent below the intermittent current level, the more time is available at peak current. Also, the higher the intermittent current level, the less time is available at peak current.



Time spent at peak current is limited because there is a limit to the drive's ability to dissipate heat. Thus generally speaking, according to the following equation:

$$\text{Intermittent Current} = \text{Continuous Current} \times \text{Overload Factor}$$

the higher the overload factor, the lower the maximum available **torque** (which is dependent upon available peak current).

For more information on these relationships, refer to the DDS 2.10 SERCOS Drive Application Manual.

Aa15 Maximum Tool Correction

Aa15 Maximum Tool Correction n.nnnn (UM)
--

n.nnnn - Enter the value to be used as the maximum allowable Tool Correction value.

UM - The units of measure chosen in Parameter Aa02 will be displayed here for the programmers reference. This is displayed for reference only and cannot be changed in this parameter. The units can only be changed in Parameter Aa02

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0307	0 - 3
Serial Protocol:	AP a.307	Same as above
CTA 10	Aa15	Same as above
		<i>Default: 3 in. or 3 mm.</i>

This parameter limits the maximum programmable values for tool correction. This parameter is valid for both manual correction values and the external correction value. Entering correction values larger than this maximum results in an Immediate Stop condition in the part program at the point where the correction value was to be used. The "Maximum Tool Correction Exceeded" diagnostic message will be displayed.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

Aa16 Axis AF Switching

Aa16 Axis AF
Switching
1. Disable
2. Enable

Press the number key or use the cursor control keys to move the arrow to disable or enable AF switching.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0308	0 (disabled) 1 (enabled)
Serial Protocol:	AP a.308	Same as above
CTA 10	Aa16	1 (disabled) 2 (enabled)
		<i>Default: disabled</i>

This parameter gives the user the ability to program the axis to disable the **current flow** to the motor of a servo drive during a user program. It is used most often on rotary tables, where it is necessary to disable the motor while the table is **clamped**. During this condition, the display on the digital drive will change from AF to Ab.

When numeric data is entered, the TRANS 01-D will store the option and automatically step to the next parameter.

See the Section on Programming for a full description on the Axis AF Switching commands.

Aa17 Control Windows

Aa17 Control Windows Position Window nnnnnn.nnnn UM	Aa17 Control Windows Monitoring Window nnnn.n%
--	---

nnnnnn.nnnn - Enter the values to be used for determining your In-position Window.

nnnn.n% - Enter the value to be used for your Velocity Loop Monitoring percentage.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0057 S-0-0159	0 - 214748.3647 (In-Position Window) 0 - 6553.5 (Monitoring Window)
Serial Protocol:	DP d57 DP d159	Same as above
CTA 10	Aa17	Same as above
		<i>Default: 0.001 (In-Position Window) 10% (Monitoring Window)</i>

The programmer will have the ability to select more than one option under this parameter. When you are at the option you want to enable, enter a 0 or a 1. Pressing the ENTER key will step to the next parameter option.

Position Window:

When the axis position is found to be within the limits defined by this parameter, it is considered to be "in position" and the drive will acknowledge as such.

Monitoring Window:

The maximum following error which is allowed by the position loop can be defined in the monitoring window. When the position error exceeds the maximum window value, the drive sets an excessive position error in Class 1 Diagnostics, IDN S-0-0011.

This is also shown on the H1 display as a "28" error, Excessive Deviation. When this error occurs, the maximum deviation which was encountered is stored in parameter P-0-0098 in percent, with 100% = 360.

A procedure for setting this parameter is as follows:

1. Set this parameter (S-0-0159, Monitoring Window) to 50%.
2. Run the axis with its maximum velocity and acceleration for the application.
3. Read the maximum model deviation from IDN P-0-0098.
4. Multiply the max. model deviation by 2 and enter into parameter S-0-0159.

Aa18 External Encoder Control Window

Aa18	Ext.
Encoder	
Control Window	
(UM)	
0.00000	

nnnn - Enter the value to be used for the maximum position difference to be allowed. Leaving the value of this parameter at 0.0000 disables the monitoring function.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-0120	0 - 214748.3647
Serial Protocol:	DP d.32888	Same as above
CTA 10	Aa18	Same as above
		<i>Default: 0.0</i>

When an external encoder is connected to the digital servo drive, to be used as the primary positioning device, the Indramat servo drive constantly monitors the difference between the external encoder and the motor encoder for an additional error check on the machine mechanics. This monitoring is designed to show that the relationship between the motor encoder and the external encoder has changed. If the position difference between these two encoders exceeds this value, the digital drive will issue a "36" error. The error will alert the user to this condition. The cause of the difference can be loose mechanics or a slipping drive belt.

Aa19 Deactivate Absolute Encoder Function

Aa19 Deactivate
Absolute Encoder
Function
n

n - Enter a 0 here to disable this function. Entering a 1 will enable this function.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-0138	0 (disabled) 1 (enabled)
Serial Protocol:	DP d.32906	Same as above
CTA 10	Aa19	Same as above
		<i>Default: disabled</i>

When an Indramat digital servo drive is connected to a motor with a Multi-turn absolute feedback, the user may want to disable the absolute function and use the motor as if it was configured with a single-turn feedback. Entering a 1 in this parameter will cause the servo drive to operate as if it was connected to a motor with a single turn feedback. In this configuration, when power is applied to the system, the axis will have to be referenced before any program can be executed,

If this parameter is set to a 0 (default), the motor-drive system will operate as originally configured.

Note: This parameter is only effective on servo systems that have a multi-turn absolute feedback mounted on the servo motor. This parameter is not functional on a system that has a single turn feedback installed.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

Aa20 Maximum Speed to Positive Stop

Aa20 Max. Speed
To Positive Stop
nnnnnnn
(UPM)

nnnnn - Enter the maximum speed to be used when feeding to the positive stop.

UPM - The units per minute of the measuring system chosen in Parameter Aa02 will be displayed here for the programmers reference. This is displayed for reference only and cannot be changed in this parameter. The units can only be changed in Parameter Aa02

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0313	0 - System Max.
Serial Protocol:	AP a.313	Same as above
CTA 10	Aa20	Same as above
		<i>Default: 0</i>

When feeding to a positive stop, it is recommended that it be done at a reduced feedrate. This prevents hitting the stop at too high a speed. The value entered here will be used as the maximum feedrate that can be programmed in a block using the G75 or G69 command. If a value greater than this parameter is entered in the user program, an error will occur before the block is executed.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

Aa21 Positive Stop Torque %

Aa21 Positive
Stop Torque %
To Stop: nnnnn%

Aa21 Positive
Stop Torque %
At Stop: nnnnn%

nn - Enter the value, in percentage of maximum, for the selected torque to be used when feeding the axis to a positive stop.

% - The values entered above are in percentage of maximum. The Bipolar Torque value entered into the digital drive is the maximum value the drive will allow.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0314 A-0-0315	0 - 400%
Serial Protocol:	AP a.314 AP a.315	Same as above
CTA 10	Aa21	Same as above
		<i>Default: 0</i>

When an axis is feeding to a positive stop, it is recommended that the speed and torque of the servo system be reduced in the motion block during which the axis will encounter the stop. This will reduce the stress on the system mechanics. To the Stop is the reduced torque value to be used when the stop is encountered.

After the stop has been encountered, the torque should be reduced again to avoid holding against the stop with excessive torque. At the Stop is the torque value to be used when up against the stop. Typically the torque used against the stop is the amount of torque necessary to overcome any cutting thrust and wind-up in the system.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

Aa22 Home to Stop Distance

Aa 22 Home to Pos Stop Distance
nnnnnnnn (UPM)

nnnnnnnn - Enter the distance to move after the positive stop has been encountered.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0323	0 - max. distance allowed by travel limits
Serial Protocol:	AP a.323	Same as above
CTA 10	Aa22	Same as above
		<i>Default: 0.0</i>

This parameter defines the distance the axis should move away from the positive stop in a Homing to a Positive Stop (G69) command block. This value should be non-signed, as the direction will always be the inverse of Axis Parameter Aa11, Homing Direction, value.

In the G69 -Home to Positive Stop function, after the move to the positive stop indicates that the positive stop has been found, the value in this parameter will be commanded as an incremental move away from the positive stop.

Aa30 Maximum Speed for Adaptive Depth

Aa30 Max. Speed Adaptive Depth nnnnn (UPM)

nnnnn - Enter the maximum speed to be used for the execution of a G08 command.

Note: This parameter is only functional for the Adaptive Depth program block. It is disabled for standard linear scale operation.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0317	0 - value in Axis Parameter Aa10, Maximum Speed
Serial Protocol:	AP a.317	Same as above
CTA 10	Aa30	Same as above
		<i>Default: 0.0</i>

When the user has set up their TRANS 01-D system for Adaptive Depth, the value entered in this parameter will be the maximum allowable program speed to be used in the adaptive depth (G08) program block. If the speed programmed in the block exceeds this value, the error "780: Maximum Adaptive Depth feedrate exceeded" will result.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

Aa31 Linear Encoder: Pre-Limit

Aa31 Linear Enc.
Pre-Limit
nnnnn
(UM)

nnnnn - Enter in the minimum amount of deflection.

Note: This parameter is only functional for the Adaptive Depth program block. It is disabled for standard linear scale operation.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0311	0 - 2 inches or 50 mm
Serial Protocol:	AP a.311	Same as above
CTA 10	Aa31	Same as above
		<i>Default: 0.0</i>

When Adaptive Depth is configured, the TRANS 01-D will monitor the deflection on the linear encoder before it begins to execute the G08 program block. The value entered in this parameter is the minimum amount of deflection that must be seen on the external scale before the G08 program block is executed. This parameter can be used as a part location monitor.

If the value in this parameter is not reached before the execution of the G08 block, the error "511: Adaptive Depth Pre-Limit Error" will be issued.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

Aa32 Linear Encoder: Maximum Deflection

Aa32 Linear Enc.
Max. Deflection
nnnnn
(UM)

nnnnn - Enter in the maximum deflection allowed.

Note: This parameter is only functional for the Adaptive Depth program block. It is disabled for standard linear scale operation.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0316	0 - 2 inches or 50 mm
Serial Protocol:	AP a.316	Same as above
CTA 10	Aa32	Same as above
		<i>Default: 0.0</i>

When the TRANS 01-D is configured for Adaptive Depth, this parameter sets the maximum allowable deflection on the external linear scale. If this value is exceeded in a G08 program block, the error "781: Maximum Adaptive Depth deflection exceeded" will be issued. The value entered into this parameter should be the maximum distance the scale can be deflected without causing damage to the machine, tooling or the linear scale.

If the user programs a position that will take the unit outside of this value, the same error will be issued.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

Aa33 Linear Encoder Resolution

Aa33 Linear Enc.
Resolution
nnnnn
(UM)

nnnnn - Enter the resolution of the external linear scale

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0118	0 - 21474.83647
Serial Protocol:	DP d.118	Same as above
CTA 10	Aa33	Same as above
		<i>Default: 0.0</i>

When the TRANS 01-D is configured for Adaptive Depth, this parameter sets the resolution of the external linear scale. The value to be entered here can be found in the manufacturer's documentation for the linear scale or in the OEMs machine documentation.

Entering an incorrect value here will cause intermittent positioning errors and mis-positioning of the axis when executing the G08 program block.

To determine if the value entered in this parameter is correct, mark off a known distance on the machine slide and jog the axis this distance. Compare the actual slide position with the marks to verify that the correct distance was traversed.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

Aa34 Linear Encoder Direction

Aa34 Linear Enc.
Direction
n

n - Enter the direction polarity for the external linear scale. Enter a 0 for positive and a 1 for negative.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0115	bit 4 = 0, i.e., 000000000000xxx (positive) bit 4 = 1, i.e., 0000000000001xxx (negative)
Serial Protocol:	DP d.115	Same as above
CTA 10	Aa34	0 (positive) 1 (negative)
		<i>Default: positive</i>

When the TRANS 01-D is configured for Adaptive Depth, this parameter determines which direction the external scale will travel for increasing or decreasing its position relative to the movement of the slide. If set to 0, further deflection of the scale will cause the position value to increase in the positive direction. If 1 is entered, further deflection of the scale will cause the position value to increase in the negative direction.

Note: To determine if the direction is entered correctly in this parameter, set a small value in Aa18 and jog the slide with the external encoder deflected. If the direction is incorrect, the drive will issue a 36 error.

4.4 Spindle Parameters

DIAX01 Spd Param 1. P set 2. Q set 3. R set	Sx00 Select 4. S set 5. General Param 6. Motor Param
--	---

When a DIAX01 (TDA, KDA or RAC) series drive is connected to the Trans 01-D system to be used as a spindle drive, the screens shown above will be displayed to allow the user the ability to chose which of the available parameter sets they want to enter data into. Either a 0, 1, 2, 3, 4, 5, or 6 may be entered here.

User Selectable Parameter (P, Q, R and S) Sets

The User Selectable Parameter sets are programmed by the user to configure the DIAX01 drive to adapt its operation to a particular application. These parameters sets are identified by the letters P, Q, R and S. The User Selectable Parameter sets are designated as SPx, SQx, SRx. And SSx. For additional information on the use of the additional parameter sets, contact an Indramat Applications Engineer.

Note: The only User Selectable Parameter set available for Trans 01-D firmware version 5VRS is the P set. The Trans 01-D will default to this set for normal operation.

General Parameter and Motor Parameter Sets

The General Parameters (also referred to as the A parameter set) are used to define operating modes and limits. The General Parameter set is designated as SAx.

The Motor Parameters (also referred to as the M parameter set) are used to define the particular 2AD motor type interfaced with the DIAX01 drive. These parameters are factory set and do not require field (user) modification. The Motor Parameter set is designated as SMx.

After you have chosen the appropriate parameter set, the CTA-10 will step you through the available parameters for data entry. See the following pages for the descriptions of the various parameters in each parameter set.

Moving the cursor to the desired option or pressing the numerical key associated with the desired option will step the user into the appropriate parameter set. If you make a mistake entering this value, press the ESC key and enter the correct value.

Displaying Spindle Motor/Controller Information

Pressing the right arrow key on the CTA-10 will also display the spindle controller and spindle motor information, such as drive firmware version and complete type codes. The following screens show how this data is displayed.:

Controller Type	FW Type Code
TDA1.3-100-3-L00	11.95 HASE3V07

Motor Type Code	SERCOS FW Type
2AD 132C-B35-0B1	V 01.02

The values entered into these parameters cannot be changed, except for the Motor Type Code. This value must be entered, as it is not read from the motor itself. The following table shows the locations for the above mentioned information.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0140 S-0-0030 S-0-0143 S-0-0141	Controller Type Code Controller Firmware Type Code SERCOS Interface Firmware Version Spindle Motor Type Code
Serial Protocol:	DP 4.140 DP 4.30 DP 4.143 DP 4.141	Same as above
		<i>Default: depends on drive system</i>

SP1 Positioning Speeds

SP1 Positioning
Speeds
Spindle nnnnnn
Search nnnnnn

nnnnnn - Enter the speed values to be used for the each option.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0322 P-0-1215	Spindle Positioning Speed Home Switch Search Speed Range depends on drive system
Serial Protocol:	AP 4.322 DP 4.33983	Same as above
CTA 10	SP1	Same as above
		<i>Default: 100</i>

Spindle: The user should enter the speed value to be used for positioning the spindle. This value will be the speed used to position the spindle when it is commanded in a program block.

Search: When the "Position to Home Switch" option is selected in SP14, bit 6, this will be the speed used to search for the Home switch.

Enter the values to be used for this parameter. Pressing ENTER when data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SP2 Control Windows

SP2 Control
Windows
Position nnnnnn
Monitor nnnnnn

nnnnnn - Enter the position tolerance values to be used for the each option

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0057 S-0-0159	0.1 - 359.9° (Position Window) 0 - 169.9% (Monitoring Window)
Serial Protocol:	DP 4.57 DP 4.159	Same as above
CTA 10	SP2	Same as above
		<i>Default: 0.01 (Position Window) 10% (Monitoring Window)</i>

Position Window: The value entered into this parameter sets the tolerance window for the spindle in position output. If the spindle is positioned in a program block, when the position of the spindle is within this distance from the programmed position, the "Spindle In Position" bit will be set high.

Monitor Window: The value entered into this parameter sets the tolerance window for the DEV>MAX error. If the following error (S-0-0189) exceeds the value programmed here, then the drive shuts down issuing the error message "DEV>MAX". The maximum value of this parameter is 169.9°. If the position loop gain factor = 1 then this corresponds to 470 rpm with following distance in position control. If higher rpms are needed, then the KV factor parameter (SP03) value must be increased. Position control without following distance is recommended.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SP3 KV Factor

SP3 KV factor
nnnnnn

nnnnnn - Enter the value to be used as the position loop gain (KV factor) when positioning the spindle.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0104	0.1 - 29
Serial Protocol:	DP 4.104	Same as above
CTA 10	SP3	Same as above
		<i>Default: 1</i>

KV: The position loop gain desired should be entered here. Default value is 1. The KV -factor determines the gain of the position loop regulator throughout the entire velocity range. This parameter can be used to regulate the "stiffness" of the system when positioning the spindle.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SP4 Bi-polar Velocity Limit

SP4 Bi-Polar Velocity Limit nnnnnnnn
--

nnnnnn - Enter the value to be used as the velocity limit for the spindle drive.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0091	0 - 10,000 rpm
Serial Protocol:	DP 4.91	Same as above
CTA 10	SP4	Same as above
		<i>Default: depends on drive system</i>

If the gear ratio has been properly input, then the bipolar velocity command value is limited to this value so that the spindle can never turn faster. S-x-0091 always relates to the load. If a gear ratio has been input, then set S-x-0091 so that the maximum speed of the motor (SA1) is not exceeded.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SP5 Gear Ratio

SP5 Gear Ratio		
Input REV	nnn	
Output REV	nnn	

nnn - Enter the input and output revolution values for the gear ratio.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0121 S-0-0122	1 - 9999 rpm (Input Revolutions) 1 - 9999 rpm (Output Revolutions)
Serial Protocol:	DP 4.121 DP 4.122	Same as above
CTA 10	SP5	Same as above
		<i>Default: 1:1</i>

The value of any gear ratio in the spindle system is entered here. This parameter does not allow any decimal points. It does allow for up to four digits as the gear ratio.

If the second encoder is not used or speed limits are not under consideration, it is not necessary to program a gear ratio, even if one is being used.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SP6 Thresholds

SP6 Thresholds	
Torque	nnnnnn
Power	nnnnnn

nnnnnn - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0126 S-0-0158	1 - 100 % (Torque Threshold) 1000 - 127000 W (Power Threshold)
Serial Protocol:	DP 4.126 DP 4.158	Same as above
CTA 10	SP6	Same as above
		<i>Default: 100% (Torque Threshold) 1000 W (Power Threshold)</i>

Torque threshold: The required torque threshold value is entered here (specified in %). The smoothed torque actual value is checked in the drive as to whether it has exceeded this value. Torque is not limited. If the threshold is exceeded, bit #3 of S-0-0013 (class 3 diagnostics), is set, and, once the value drops below the threshold, cleared. This bit is not currently monitored by the Trans 01-D.

Power threshold: The value of the power threshold is set here (specified in W). The DC bus output is checked in the drive as to whether it has exceeded this value. The output is not limited. If the threshold is exceeded, then bit #7 of S-0-0013 (class 3 diagnostics), is set, and, once the value drops below the threshold, cleared. This bit is not currently monitored by the Trans 01-D. S-0-158 corresponds, with restrictions, to parameter P,Q,R,S-19 (LOAD-LIM) in conventional main spindle drives. See applications description of AC main spindle drives for functional description and programming.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SP7 Ramp - RPM1

SP7 Ramp - RPM1
Ramp1 nnnnnn
RPM1 nnnnnn

nnnnnn - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1201 P-0-1202	0 - 999 rad/s ² (Ramp 1) 0 - 30,000 rpm (RPM 1)
Serial Protocol:	DP 4.33969 DP 4.33970	Same as above
CTA 10	SP7	Same as above
		<i>Default: 0 (Ramp 1) 1 (RPM 1)</i>

Ramp1 sets the acceleration and deceleration ramp to be used between zero speed and the speed value programmed in RPM 1. Normally, Ramp 1 is used to reduce acceleration rates near zero to soften forces on the drive train during start/stops and direction reversals.

CAUTION: If one of the three ramps (Ramp 1, Ramp 2 or Ramp 3) is programmed with 0 (zero) for maximum acceleration, the other two ramps will be ignored and the acceleration and deceleration rates will be the maximum, limited by the peak current rating of the drive.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SP8 Ramp - RPM2

SP 8 Ramp - RPM2
Ramp 2 nnnnnn
RPM 2 nnnnnn

nnnnnn - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1203 P-0-1204	0 - 999 rad/s ² (Ramp 2) 0 - 30,000 rpm (RPM 2)
Serial Protocol:	DP 4.33971 DP 4.33972	Same as above
CTA 10	SP8	Same as above
		<i>Default: 0 (Ramp 2) 1 (RPM 2)</i>

Ramp 2 is active for acceleration and deceleration between RPM 1 and RPM 2. Ramp 2 can be used to produce a higher ramp rate than that set in Ramp 1 and is normally used up to base speed of the motor to produce a high accel/decel rate in the constant torque region.

RPM 2 sets the upper limit for Ramp 2.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SP9 Ramp 3

SP9 Ramp - RPM3
nnnnnn

nnnnnn - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1205	0 - 999 rad/s ² (Ramp 3)
Serial Protocol:	DP 4.33973	Same as above
CTA 10	SP9	Same as above
		<i>Default: 0</i>

Ramp 2 is active for acceleration and deceleration from RPM 2 to the maximum speed of the motor (Parameter SA1). Ramp 3 can be used to reduce accel/decel rates in the constant horsepower range (from base speed to maximum speed) or to minimize overshooting at the command speed..

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SP10 Gain 1

SP10 Gain1		
P - Gain1	nnnn	
I - Gain1	nnnn	

nnnn - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1207 P-0-1208	0 - 9.99 (P-Gain 1) 0 - 9.99 (I-Gain 1)
Serial Protocol:	DP 4.33975 DP 4.33976	Same as above
CTA 10	SP10	Same as above
		<i>Default: depends on motor/drive combo</i>

P-Gain 1: This parameter is the proportional gain of the speed regulator below GAIN RPM (Parameter Sx12). Normally, this value should not require alteration in the field. The linear torque producing characteristics of the drive's velocity loop is controlled by the P-Gain. The P-Gain controls a percentage of torque that is generated by the drive when it detects a difference between the commanded speed versus the actual speed of the motor. If different velocity loop characteristics are desired, this parameter can be used to control the proportional section of the loop, and normal velocity loop principles apply.

I - Gain 1: This parameter defines the integral gain of the speed regulator below GAIN RPM (Parameter Sx12). The I-Gain controls the torque producing rate characteristics of the drive's velocity loop. The I-Gain influences a rate of torque generated by the drive when it detects a difference between the commanded speed vs. the actual speed of the motor. Higher I-Gain values translate to a quicker response in the drive's velocity loop to generate torque. The characteristics of the drive/motor combination are carefully analyzed to determine the value to be set in this parameter and this value should not require alteration in the field. If different velocity loop characteristics are desired, this parameter can be used to control the integral section of the loop and normal velocity loop principles apply.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SP11 Gain 2

SP11 Gain 2		
P - Gain 2	nnnn	
I - Gain 2	nnnn	

nnnn - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1210 P-0-1211	0 - 9.99 (P-Gain 2) 0 - 9.99 (I-Gain 2)
Serial Protocol:	DP 4.33978 DP 4.33979	Same as above
CTA 10	SP11	Same as above
		<i>Default: depends on motor/drive combo</i>

P-Gain 2: This parameter defines the proportional gain of the speed regulator above the GAIN RPM (Parameter Sx12).

I-Gain 2: This parameter defines the integral gain of the speed regulator above the GAIN RPM (Parameter Sx12).

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SP12 Gain RPM

SP12 Gain RPM
nnnnnn

nnnnnn - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1209	0 - 30,000 rpm
Serial Protocol:	DP 4.33977	Same as above
CTA 10	SP12	Same as above
		<i>Default: 1500</i>

This parameter is the changeover speed from P/I-GAIN 1 to P/I-GAIN 2.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SP13 POS-Gain

SP13 POS - Gain
nnnn

nnnn - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1217	0 - 29
Serial Protocol:	DP 4.33985	Same as above
CTA 10	SP13	Same as above
		<i>Default: 16.6</i>

When a spindle positioning command (P) is programmed in the user program, this parameter sets the position loop gain that will be used for that positioning when this parameter set is active. A POS-Gain value of 16.6 corresponds to a position loop gain of 1. The drive converts this position loop gain into the proper gear ratio for the motor.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SP14 PQ-Functions

SP14 PQ - FUNCT
Bit 0
Special Positioning n

SP14 PQ - FUNCT
Bit 1
Spindle/Motor Direction n

SP14 PQ - FUNCT
Bit 2
I-Gain Active n

SP14 PQ - FUNCT
Bit 6
Position to Home Switch n

SP14 PQ - FUNCT
Bit 8
Power Failure Handling n

n - Enter a 1 to enable the function, a 0 disables the specified function.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1216	xxxxxxnnnnnn bit 0 (0 - disable special positioning 1 - enable special positioning) bit 1 (0 - spindle/motor same direction 1 - spindle/motor not same dir.) Bit 2 (0 - I-Gain always active 1 - I-Gain not always active) Bit 6 (0 - Positioning w/ spindle encoder 1 - Positioning w/ home switch) Bit 8 (0 - drive-controlled braking 1 - TRANS-controlled braking)
Serial Protocol:	DP 4.33984	Same as above
CTA 10	SP14	Same as above
		<i>Default: 0000000000000000</i>

Special Positioning (Bit 0):

Position cam standard bit #0, PQFUNCT = 0

Bit #6 of P-x-1216 (PQFUNCT) = 1 and bit #0 of P-x-1216 (PQFUNCT) = 0 must be set.

The cam switch must be connected at input EXTPOS (X2, pin 37). The switch output is on the width of the cam = **24 volt**.

Once the command spindle position is activated, then the **rising** edge of the cam switch signal is searched for with speed P-x-1215 (cam search speed). Meanwhile, "HOMING" appears in display and diagnostics.

Positioning uses the speed S-0-0222 (spindle positioning speed) on the **rising** edge of the cam switch signal with position offset S-0-0153 (spindle angle position) + S-0-0151 (homing dimension offset 2). Meanwhile, "POSORDER" appears in the display and diagnostics.

If the spindle position is within the position window (S-0-0057), then status message "IN POS" appears in display and diagnostics. "Message in-position" (S-0-336) is set.

The rotational direction used to find the cam edges can be fixed with function bits. Positioning, however, always takes the shortest route!

Bit #0 and #1 from S-0-0154 (position spindle parameter)	= 00	cam search direction is clockwise
	= 01	cam search direction is counterclockwise
	=10	the rotational direction of the current actual velocity value is assumed for the cam search
Bit #1 of P-x-1216 (position spindle parameter)	= 0	rotational direction of motor and spindle is the same
	= 1	rotational direction of motor and spindle is not the same

Position cam special bit #0, PQFUNCT = 1

This cam positioning means a more rapid positioning with the same positioning accuracy in contrast to the cam positioning described in 8.2.1. More rapid positioning because the cam search has the higher S-x-0222, same precision because the cam edge search has the lower P-x-1215.

Bit #6 of P-x-1216 (PQFUNCT) and bit #0 of P-x-1216 (PQFUNCT) = 1 must be set.

The cam switch is connected at input EXTPOS (X2, pin 37). The switch output is on the width of the cam = **0 volt**.

Once the spindle position command is activated, the **falling** edge of the cam switch signal is searched for with *position spindle speed* (S-x-0222). Meanwhile, "HOMING" appears in display and diagnostics.

The speed on the cam is reduced to *cam search speed* (P-x-1215). With this speed, the **rising** edge of the cam switch signal is searched for. "HOMING" is still in display and diagnostics.

If the cam search direction was positive:

Positioning uses *position spindle speed* (S-0-0222) on the **falling** edge of the cam switch signal with *offset spindle angle position* (S-0-0153). Meanwhile, "POSORDER" appears in display and diagnostics.

If the cam search direction was negative:

Positioning uses *position spindle speed* (S-0-0222) on the **falling** edge of the cam switch signal with *offset spindle angle position* (S-0-0153) + *homig offset 2* (S-0-0151). Meanwhile, "POSORDER" appears in display and diagnostics.

The physical width of the cam at the load must be entered in S-0-0151 so that the same position can be achieved regardless of the direction of search.

If the spindle position is within the position window (S-0-0057) then message "IN POS" appears in display and diagnostics. "Message in-position" (S-0-336) is set.

The rotational direction for finding the cam edge can be fixed with function bits. Positioning always, however, takes the shortest path!

Bit #0 and #1 of S-0-0154 (position spindle parameter)	= 00	cam search direction is clockwise
	= 01	cam search direction is counterclockwise
	=10	the rotational direction of the current actual velocity is used in the cam search
Bit #1 of P-x-1216 (Position spindle parameter)	= 0	cam search direction is clockwise
	= 1	cam search direction is counterclockwise

Spindle / Motor direction (Bit 1): If rotational direction of motor and spindle are the same, set this bit to 0. If rotational direction of motor and spindle are not the same, set this bit to 1.

I-Gain active (Bit 2): If the integral-action component of the speed controller is always active, set this bit to 0. Dead-beat stop: if the velocity command value (S-0-36) does not achieve the value programmed in zero velocity window (S-0-124), then the integral-action component of the speed controller is switched off (also see bit #4, P-0-1105)

Position to Home Switch (Bit 6): If you want Spindle positioning without a spindle encoder, but with a Home limit switch instead, set this bit to 1. If you are positioning the spindle with a second encoder interface and a spindle encoder, set this bit to a 0.

Power Failure Handling (Bit 8): If set to a 1, with a power failure, the Trans 01-D controls the stoppage of the spindle motor using the appropriate command values. For this option, the RAC drive requires the use of option Z (internal bleeder resistor installed). If set to a 0, the drive will control the braking.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SA1 Maximum Speeds

SA1 Max Speed
Programnnnnnnnn
Motor nnnnnnnnn

n - Enter the numerical values for the data.

Access Method	Identification	Permissible Values
Visual TRANS	A-0-0320	1 - 10,000 rpm
Serial Protocol:	AP 4.320	Same as above
CTA 10	SA1	Same as above
		<i>Default: 1000</i>

Program speed: This value is read from the Trans 01-D and cannot be changed here.

Motor speed: This sets the maximum speed the drive will allow the motor to turn. The drive will not allow the motor to run at speeds greater than this value. If a speed greater than this is programmed, an error will be issued by the Trans 01-D.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SA2 Zero Velocity Window

SA2 Zero Velocity Window nnnnnnnn

n - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0124	1 - 99 rpm
Serial Protocol:	DP 4.124	Same as above
CTA 10	SA2	Same as above
		<i>Default: 25</i>

This window sets the minimum velocity in which the motor operates. If the motor operates below this value, it is considered to be at zero velocity. If the motor velocity is below this value, the "Spindle at 0 Speed" output will turn on (high).

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SA3 Velocity Window

SA3 Velocity Window
nnnnnnnn

n - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0157	1 - 99 rpm
Serial Protocol:	DP 4.157	Same as above
CTA 10	SA3	Same as above
		<i>Default: 50</i>

The actual velocity may deviate from the commanded velocity by this amount for the message $N_{act}=N_{cmd}$ to be displayed and for the corresponding output from the Trans 01-D will go high. The message and output only come when the drive is in velocity mode and the drive is enabled.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SA4 Bipolar Torque Limit

SA4 Bipolar Torque Limit % nnnn

nnnn - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0092	1 - 100 %
Serial Protocol:	DP 4.92	Same as above
CTA 10	SA4	Same as above
		<i>Default: 100%</i>

This value corresponds to the torque command and actual values. It is a percentage of the continuous torque available in the system. The torque is always limited to this value. 100% must be programmed if no limit is desired!

The message "90% load" always refers to this torque limit value. This means that it always responds just before a torque limit.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SA5 Motor Overtemperature Warning

SA5 Motor Overtemp Warning nnn

nnn - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0201	45 - 155°C
Serial Protocol:	DP 4.201	Same as above
CTA 10	SA5	Same as above
		<i>Default: 145°C</i>

This parameter gives the user the ability to set the motor temperature that, when reached, will tell the drive when to issue the message "Motor Overtemp Warning". The temperature warning can be set anywhere in the range of 45° to 155° Celsius. It makes sense to set it 10 degrees below that value programmed in S-0-0204 (motor shutdown temperature).

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SA6 Motor Overtemperature Shutdown

SA6 Motor Overtemp Shutdn nnn

nnn - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0204	45 - 155°C
Serial Protocol:	DP 4.204	Same as above
CTA 10	SA6	Same as above
		<i>Default: 145°C</i>

This parameter gives the user the ability to set the motor temperature that, when reached, will cause the drive to shut down and issue the error message "Motor Overtemp Shutdown". The temperature can be set anywhere in the range of 45° to 155° Celsius. It makes sense to set it 10 degrees above the value programmed in S-0-0201 (motor overtemperature warning).

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SA7 Directions

SA7 Directions Velocity n	SA7 Directions Positioning n
---------------------------------	------------------------------------

n - Enter 0 or 1 to set the desired direction.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0043	bit 0 = 0 i.e., xxxxxxxxxxxxxxxx0 (motor turns CW w/positive S cmd)
	S-0-0055	bit 0 = 1 i.e., xxxxxxxxxxxxxxxx1 (motor turns CCW w/positive S cmd)
Serial Protocol: CTA 10	DP 4.43 DP 4.44	bit 0 = 0 i.e., xxxxxxxxxxxxxxxx0 (motor turns CW w/positive P cmd) bit 0 = 1 i.e., xxxxxxxxxxxxxxxx1 (motor turns CCW w/positive P cmd)
	SA7	Same as above
		<i>Default: CW</i>

Velocity: This parameter sets the direction the motor will turn when it receives the speed (S) command in a program block. If this bit is set to a 0, with a positive speed command, the motor will turn clockwise (CW). If this bit is set to a 1, with a positive speed command, the motor will turn counter-clockwise (CCW).

Positioning: This parameter sets the direction the motor will turn when it receives a positioning (P) command in a program block. If this bit is set to a 0, with a positive position command, the motor will turn clockwise (CW). If this bit is set to a 1, with a positive position command, the motor will turn counter-clockwise (CCW).

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SA8 Resolution of External Feedback

SA8 Resolution of Ext Feedback nnnn

n - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0117	3 - 8192 lines per revolutions (LPR)
Serial Protocol:	DP 4.117	Same as above
CTA 10	SA8	Same as above
		<i>Default: 1024 LPR</i>

If the DIAx01 drive system will be using an external feedback device for spindle positioning, the resolution value for the attached external feedback device must be entered here. This information is typically found in the machine documentation or it can be obtained from the manufacturer of the feedback device. If the value for this parameter is not known, contact the Indramat Service Hotline at 1-800-860-1055 for assistance.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SA9 Reference Offsets

SA9 Ref-Offsets		
Motor Fdbk	nnnn	
Ext. Fdbk	nnnn	
2 nd Motor	nnnn	

n - Enter the numerical value for the data. Offsets values are in degrees (°).

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0150 S-0-0151 P-0-1020	0 - 359.9° (Motor Feedback) 0 - 359.9° (External Feedback) 0 - 359.9° (2 nd Motor)
Serial Protocol:	DP 4.150 DP 4.151 DP 4.33788	Same as above
CTA 10	SA9	Same as above
		<i>Default: 0</i>

Motor Feedback: Shifts the motor zero point by the value entered here.

External Feedback: Shifts the zero point of the second encoder. This value also affects the Home switch zero point, if Home switch positioning has been enabled in Sx14, bit 6.

2nd motor: Shifts the motor zero point of the second motor with a two-motor changeover.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SA10 Motor Oscillation Settings

SA10 Set Osc.
Speed nnnnnnn
Of Speed nnnnnnn
Cyc Time nnnnn

nnnnn(nn) - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	S-0-0213 S-0-0214 S-0-0215	1 - 200 rpm(Oscillation Speed) 1 - 200 rpm(Oscillation Offset Speed) 32 - 655504.0 ms (Oscillation Cycle Time)
Serial Protocol:	DP 4.213 DP 4.214 DP 4.215	Same as above
CTA 10	SA10	Same as above
		<i>Default: 1 rpm (oscillation & offset speed), 32ms (oscillation cycle time)</i>

The Engaging dither amplitude defines the maximum speed of the drive in both directions during the Drive controlled gear engaging procedure command. Data reference is the motor shaft.

Oscillation speed: Sets the maximum speed to be used when the Drive Controlled Oscillation command is set to accommodate a gear change.

Oscillation Offset speed: During the Drive Controlled Oscillation procedure command, the drive adds this speed value to the programmed oscillation speed.

Oscillating Cycle time: During the Drive Controlled Oscillation procedure command, the drive oscillates at its programmed speed for the time entered in this parameter.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SA11 Function 1

SA11 FUNCT1
Bit 0
Torque/Power
Limiting n

SA11 FUNCT1
Bit 3
Position to Ext.
Feedback n

SA11 FUNCT1
Bit 5
N-Output RPM or
Bus Voltage n

SA11 FUNCT1
Bit 6
N-Output Variable
or Torque n

SA11 FUNCT1
Bit 7
N-Output RPM or
Motor Temp n

n - Enter 0 to disable or 1 to enable the function.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1105	xxxxxxxxnnnnnxxn bit 0 (0 - limit torque and power 1 - limit torque only) bit 3 (0 - use external encoder 1 - ignore ext. encoder) Bit 5 (0 - N-output is speed 1 - N-output is bus voltage) Bit 6 (0 - N-output torque is smoothed 1 - N-output torque is actual) Bit 7 (0 - N-output is speed 1 - N-output is motor temperature)
Serial Protocol:	DP 4.33873	Same as above
CTA 10	SA11	Same as above
		<i>Default: 0000000000000000</i>

Torque/Power Limiting (Bit 0): When set to a 0, the bipolar torque limit value limits torque and output on a percentage basis. When set to a 1, only the torque is limited. This means that within the field weakening range where the maximum torque has, for example, fallen to 50%, a reduction only then sets in if the bipolar torque limit value is less than 50%. In this case, a limitation would not take place until above twice the drop-off speed.

Position to External Feedback (Bit 3): When set to a 0, the Second encoder input (X5) is used for spindle positioning (requires an external feedback device). When set to a 1, the second encoder input (X5) is ignored. (Exception: winding switch-over, see SA12 (FUNCT2)).

N-Output RPM or Bus voltage (Bit 5): When set to a 0, the N-output (analog output) on the drive represents the speed of the spindle motor. When set to a 1, the N-output (analog output) on the drive represents the level of the internal DC bus.

N-Output Variable or Torque (Bit 6): When set to a 0, the torque value on the N-output (analog output) on the drive represents a smoothed representation of the drives torque. When set to a 1, the torque value on the N-output (analog output) on the drive represents the actual, un-smoothed value of the drives torque.

N-Output RPM or Motor Temperature (Bit 7): When set to a 0, the N-output (analog output) on the drive represents the speed of the spindle motor. When set to a 1, the N-output (analog output) on the drive represents the temperature of the spindle motor..

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SA12 Function 2

SA12 FUNCT2
Bit 2
Motor Winding
Switching n

SA12 FUNCT2
Bit 5
Velocity Ramp
for E-Stop n

SA12 FUNCT2
Bit 6
RAC Chopper
Active n

SA12 FUNCT2
Bit 8
Bleeder Monitor
or Torque n

SA12 FUNCT2
Bit 10
Monitor External
feedback n

n - Enter 0 to disable or 1 to enable the function.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1106	xxxxxxnnnnnnnn bit 2 (0 - disable motor/winding switching 1 - enable motor/winding switching) bit 5 (0 - TRANS-controlled braking 1 - drive-controlled braking) Bit 6 (0 - do not raise bus voltage 1 - raise bus voltage) Bit 8 (0 - disable bleeder monitor 1 - enable bleeder monitor) Bit 10 (0 - internal monitor of ext. enc. Active 1 - internal monitor of ext. enc. inactive)
Serial Protocol:	DP 4.33874	Same as above
CTA 10	SA12	Same as above
		<i>Default: 0000000000000000</i>

Motor Winding Switching (Bit 2): When set to a 0, normal function of the second encoder input X5 is available, no motor or winding switch-over. When set to a 1, two options are possible 1) Two motor switch-over possible if second encoder input (X5) is implemented and SA11 FUNCT 1, bit #3 = 0, and 2) Winding switch-over (Wye/Delta), if SA11 FUNCT1, bit #3 = 1

Velocity Ramp for E-Stop (Bit 5): When set to a 0, the drive's decel ramp does not function with E-stop and bleeder braking, the Trans 01-D will control the stop. When set to a 1, the speed ramp in the drive is active with E-stop and bleeder braking and the drive will decel the motor in an E-Stop condition.

RAC Chopper Active (Bit 6): When set to a 0, the bus voltage will not be raised if the mains are low. When set to a 1, Raising the DC Bus voltage will

be activated with mains under-voltage (RAC3). This prevents a drop in peak power with mains under-voltage.

Bleeder Monitor (Bit 8): If set to a 0, the bleeder monitoring in the drive is not active. If set to a 1, Bleeder monitoring is active in RAC drives with Z1 option.

Monitor External Feedback (Bit 10): When set to 0, with position control using an external encoder, the internal monitoring of the external encoder is active. When set to 1, monitoring of the external encoder not is not active

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SM1 Feedback

SM1 FEEDBACK
Feedback type n
T Filter n

n - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1002 P-0-1003	1 -6 (feedback type) 0 - 3 (T-filter)
Serial Protocol:	DP 4.33770 DP 4.33771	Same as above
CTA 10	SM1	Same as above
		<i>Default: 1 (feedback type), 3 (T-filter)</i>

Feedback type: Type 1 indicates that the standard 1024 LPR (lines per revolution) encoder is used. Type 3 indicates that Indramat's High Resolution feedback is used.

Motor name plate example:

2AD 132 D-B35-0B1-BS01/ [dd1]

:

:.....0: No Feedback

:.....1: WI 519 1024 LPR Feedback

:.....3: HG 0101 High Resolution Feedback

T Filter: This parameter is the filtering factor for the signal from the motor feedback. Used for feedback filtering. For the type 1 feedback , T-filtering should be set at "3". For the type 3 feedback , T-filtering should be set at "1". NOTE: If a high resolution feedback is used, only the values greater than or equal to 0.1 and 2 are permitted.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SM2 Poles / Slip Limit

SM2 POLES/ SLIP	
LIMIT	
Poles	n
Slip Limit	nnn

n - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1001 P-0-1004	2 - 8 (Poles) 1 - 7.9 (Slip Limit)
Serial Protocol:	DP 4.33769 DP 4.33772	Same as above
CTA 10	SM2	Same as above
		<i>Default: depends on motor/drive combo</i>

Poles: This is a physical parameter of the induction motor which defines the number of poles. This parameter must be programmed as specified in the DIAx01/2AD Parameter List for the given motor/drive combination. Please refer to the appropriate DIAx01 drive controller manual for the correct parameter lists.

Slip Limit: This parameter defines the slip limit as a multiple of the signature slip (rated slip, parameter SM4).

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SM3 Flux / Current

SM3 FLUX /	
CURRENT	
Flux	nnn
Current	nnn

n - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1005 P-0-1006	1 - 400 (Poles) 1 - 400 (Slip Limit)
Serial Protocol:	DP 4.33773 DP 4.33774	Same as above
CTA 10	SM3	Same as above
		<i>Default: depends on motor/drive combo</i>

Flux: This parameter defines the motor magnetizing flux current required for developing the rated torque. Do not exceed the maximum value specified in the DIAx01/2AD Motor Parameter List for the motor/drive combination.

Current: This parameter determines the maximum motor current (peak value in Amps).

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SM4 Sign

SM4 SIGN		
Slip	nnn	
Rpm	nnnnn	
Volt	nnnn	

n - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1007 P-0-1008 P-0-1010	0 - 414 (Sign Slip) 500 - 30,000 rpm (Sign RPM) 0 - 999V (Sign Voltage)
Serial Protocol:	DP 4.33775 DP 4.33776 DP 4.33778	Same as above
CTA 10	SM4	Same as above
		<i>Default: depends on motor/drive combo</i>

Sign Slip: This parameter defines the characteristic slip of the motor.

Sign RPM: This parameter defines the starting point of slip increase. The point which slip limit will be activated.

Sign Voltage: This parameter indicates the motor's characteristic idle (no load) voltage at Sign RPM.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SM5 Motor Functions

SM5 MOTFUNCT	
MOTFUNCT	Nn

n - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1015	<i>depends on motor/drive combo</i>
Serial Protocol:	DP 4.33783	Same as above
CTA 10	SM5	Same as above
		<i>Default: 35</i>

This parameter controls various functions of the motor. The sum of the selected function must be programmed in to this parameter. Refer to the following Function Code Table

FUNCTION	Code	FUNCTION	Code
VOLTFACT (M 13) is operative.	1	VOLTFACT (M 13) is not active but the standard voltage boost is operative.	0
SLIPFACT (M 14) is operative.	2	SLIPFACT (M 14) is not active. Standard boost of slippage is operative.	0
Voltage command amplitude is limited to 7V.	4	No changes.	0
Voltage command voltage for the motor output is limited to 7 V during no load operation.	8	N/A	0
Same as MOTFUNCT 8, but voltage increases to the maximum value during deceleration.	12	N/A	0
DC current braking active without optional bleeder resistor. During main power loss condition, RAC will utilize DC current to decelerate the motor.	16	DC current braking not active.	0
PWM Frequency changes 565 micro seconds for RAC 2.2-250.	32	PWM frequency stays at 600 micro seconds for RAC 2.2-250.	0
Bigger SLIP boost for water cooled motor.	64	Normal SLIP boost.	0

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SM10 Feedback

SM10 FEEDBACK
Feedback type n
T Filter n

n - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1022 P-0-1023	1 -6 (feedback type) 0 - 3 (T-filter)
Serial Protocol:	DP 4.33790 DP 4.33791	Same as above
CTA 10	SM10	Same as above
		<i>Default: 1 (feedback type), 3 (T-filter)</i>

Feedback type: Type 1 indicates that the standard 1024 LPR (lines per revolution) encoder is used. Type 3 indicates that Indramat's High Resolution feedback is used.

Motor name plate example:

2AD 132 D-B35-0B1-BS01/ [dd2]

:

.....0: No Feedback

.....1: WI 519 1024 LPR Feedback

.....3: HG 0101 High Resolution Feedback

T Filter: This parameter is the filtering factor for the signal from the motor feedback. Used for feedback filtering. For the type 1 feedback , T-filtering should be set at "3". For the type 3 feedback , T-filtering should be set at "1". NOTE: If a high resolution feedback is used, only the values greater than or equal to 0.1 and 2 are permitted.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SM11 Poles / Slip Limit

SM11 POLES/ SLIP LIMIT			
Poles	n		
Slip Limit	nnn		

n - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1021 P-0-1024	2 - 8 (Poles) 1 - 7.9 (Slip Limit)
Serial Protocol:	DP 4.33789 DP 4.33792	Same as above
CTA 10	SM11	Same as above
		<i>Default: depends on motor/drive combo</i>

Poles: This is a physical parameter of the induction motor which defines the number of poles. This parameter must be programmed as specified in the DIAX01/2AD Parameter List for the given motor/drive combination. Please refer to the appropriate DIAX01 drive controller manual for the correct parameter lists.

Slip Limit: This parameter defines the slip limit as a multiple of the signature slip (rated slip, parameter SM4).

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SM12 Flux / Current

SM12 FLUX /	
CURRENT	
Flux	nnn
Current	nnn

n - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1025 P-0-1026	1 - 400 (Poles) 1 - 400 (Slip Limit)
Serial Protocol:	DP 4.33793 DP 4.33794	Same as above
CTA 10	SM12	Same as above
		<i>Default: depends on motor/drive combo</i>

Flux: This parameter defines the motor magnetizing flux current required for developing the rated torque. Do not exceed the maximum value specified in the DIAx01/2AD Motor Parameter List for the motor/drive combination.

Current: This parameter determines the maximum motor current (peak value in Amps).

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SM13 Sign

SM13 SIGN	
Slip	nnn
Rpm	nnnnn
Volt	nnnn

n - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1027 P-0-1028 P-0-1030	0 - 414 (Sign Slip) 500 - 30,000 rpm (Sign RPM) 0 - 999V (Sign Voltage)
Serial Protocol:	DP 4.33795 DP 4.33796 DP 4.33798	Same as above
CTA 10	SM13	Same as above
		<i>Default: depends on motor/drive combo</i>

Sign Slip: This parameter defines the characteristic slip of the motor.

Sign RPM: This parameter defines the starting point of slip increase. The point which slip limit will be activated.

Sign Voltage: This parameter indicates the motor's characteristic idle (no load) voltage at Sign RPM.

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

SM14 Motor Functions

SM14 MOTFUNCT	
MOTFUNCT	Nn

n - Enter the numerical value for the data.

Access Method	Identification	Permissible Values
Visual TRANS	P-0-1035	<i>depends on motor/drive combo</i>
Serial Protocol:	DP 4.33803	Same as above
CTA 10	SM5	Same as above
		<i>Default: 35</i>

This parameter controls various functions of the motor. The sum of the selected function must be programmed in to this parameter. Refer to the following Function Code Table

FUNCTION	Code	FUNCTION	Code
VOLTFACT (M 13) is operative.	1	VOLTFACT (M 13) is not active but the standard voltage boost is operative.	0
SLIPFACT (M 14) is operative.	2	SLIPFACT (M 14) is not active. Standard boost of slippage is operative.	0
Voltage command amplitude is limited to 7V.	4	No changes.	0
Voltage command voltage for the motor output is limited to 7 V during no load operation.	8	N/A	0
Same as MOTFUNCT 8, but voltage increases to the maximum value during deceleration.	12	N/A	0
DC current braking active without optional bleeder resistor. During main power loss condition, RAC will utilize DC current to decelerate the motor.	16	DC current braking not active.	0
PWM Frequency changes 565 micro seconds for RAC 2.2-250.	32	PWM frequency stays at 600 micro seconds for RAC 2.2-250.	0
Bigger SLIP boost for water cooled motor.	64	Normal SLIP boost.	0

Enter the number to be used for this parameter. Press ENTER when all data is entered and the TRANS 01-D will store the data for this parameter and step to the next parameter. If you make a mistake entering this value, press the ESC key and enter the correct value.

5 I/O Functional Description

5.1 Introduction

This chapter provides a functional description of the TRANS 01-D interfaces to the machine builder's equipment and describes the power interrupt handling features of the TRANS 01-D. Also included here is a description of how to configure or re-configure I/O hardware.

These interfaces to machine builder's equipment are:

- Interface to the Operator Station which contains the pushbuttons for manual controls
- Cycle Interface to the customer's Line Control, usually a programmable control which controls automatic operation of the system
- I/O Networks.

When a network is present, Process Parameter P02 is used to specify whether signals are accepted from the I/O Network or from the Cycle Interface.

Other inputs and outputs are provided, including:

- Conditional Jump input lines
- Overtravel and limit switch inputs
- Emergency stop circuit inputs/outputs
- Auxiliary Function outputs
- Acknowledgment inputs

The various signals on the TRANS 01-D interfaces are described below.

5.2 I/O Hardware Configuration and Reconfiguration

It is not necessary to enable the drive that contains the I/O card in order for the TRANS 01-D system to function. It is, however, necessary to specify where the DEA4 and/or the DEA5 I/O card(s) is(are) located. The TRANS 01-D receives its discrete I/O information from the drive into which the DEAx card is installed. When it wants to control the I/O, it sends the command to the drive that contains the I/O card via the SERCOS telegram. This drive then passes the I/O information to the I/O card. If the I/O card is not specified, the TRANS 01-D does not know which drive needs the I/O information.

In the case of the DBS3 card, there is a daughter card connector between the TRANS 01-D and the DBS3 card. The TRANS 01-D sends and receives the I/O data through this connector.

If you wish to change drive numbers (change the SERCOS switch settings), you must first disable all of the affected axes and cancel the I/O card configuration settings (Process Parameter P02, Axis Configuration). You can then power down the system, change the switch settings and then power up the system. After the system has finished initializing, go into Parameter mode and re-enable the affected axes and re-designate the I/O configuration. Failure to follow this procedure could cause a "413: I/O Board not found" error that can only be cleared by restoring the system pre-switch change configuration. After that, follow this procedure to change drive numbering configurations.

Similarly, if the I/O card is to be moved to another drive, remove associated I/O configuration setting from the current drive, then power down the system. Place the I/O card into its new drive location and power up the system. After the system has finished initializing, go into Parameter mode and configure the I/O card to the proper axis.

5.3 Enables

There are two enable signals which must be provided by the machine builder to enable operation of the TRANS 01-D. They are provided on the parallel Cycle Interface or by the I/O Network (when the proper bits in parameter P02 are set).

Enable

Connector	X17 on DEA 4.X	Interbus-S Object # 5FB1
Pin or Bit #	4	0
Status	Normally open	
Type	Input to TRANS 01-D	

Table 5-1: Enable Signal

This signal is required to enable operation of the TRANS 01-D. Loss of the Enable signal interrupts both Automatic and Manual operation. The Enable line does not reset the program in any way. Enable is a master-release whose purpose is to ensure that motion of the unit can occur only when the machine is in the correct state, such as a workpiece in correct position, guards closed, etc.

Enable-Forward

Connector	X17 on DEA 4.X	Interbus-S Object # 5FB1
Pin or Bit #	1	1
Status	Normally open	
Type	Input to TRANS 01-D	

Table 5-2: Enable-Forward Signal

This signal is required to enable operation of the Forward cycle in both Manual and Automatic Modes. Loss of this signal stops execution of the Forward program. This signal is ignored in both the Tool Change and Homing/Reverse programs.

5.4 Operator Interface

Operator manual controls are available through a parallel operator interface. The machine builder can wire these signals to selector switches and pushbuttons at the transfer station. The normal programmed movements may be executed manually from this station, and they may be made only when the necessary enables are present. The following signals are provided:

Automatic/Manual

Connector	X17 on DEA 4.X	Interbus-S Object # 5FB1
Pin or Bit #	2	2
Status	Normally open	
Type	Input to TRANS 01-D	

Table 5-3: Automatic / Manual Signal

With Automatic selected (input high), the TRANS 01-D will be in Automatic Mode and can be operated only by control signals provided by the Line Control. This is the normal mode of operation for the TRANS 01-D, where it performs a single program cycle each time the Line Control issues a Start signal.

Manual control at the unit Operator Station is possible only with the selector switch in MANUAL (line open) and when the TRANS 01-D diagnostic checking has not detected any interruptions. Should the TRANS 01-D refuse to operate, it will diagnose and display the reason.

If the TRANS 01-D is in Automatic Mode and is executing a part program, bringing this input low will force the TRANS 01-D into Manual Mode within the conditions set up in parameter P05. The TRANS 01-D may be switched back into Automatic Mode and restarted by the Start signal provided that no hand jogging operations have been performed or any soft or hard faults have occurred. (If hand operations have been performed, a restart in Automatic Mode is not possible).

Forward

Connector	X17 on DEA 4.X	Interbus-S Object # 5FB1
Pin or Bit #	5	7
Status	Normally open	
Type	Input to TRANS 01-D	

Table 5-4: Forward Signal

Generally wired to a push-button. The Automatic/Manual switch must be in MANUAL position and the Enable-Forward signal must be present to enable this button. While this button is held depressed, the TRANS 01-D will perform the programmed operation (beginning at block 000), following the programmed forward profile. Releasing the push-button stops the movement. Pressing the button again continues the operation.

When the control completes execution of a block containing a reverse vector of JR000, which indicates the end of the forward profile (full depth), program execution halts and this input will be ignored. At this point, the Return input should be activated to perform the return (reverse) profile.

When first pressed, the FORWARD button will be effective only when the slide is in the Home position and the correct program and zero references are present.

Reverse

Connector	X17 on DEA 4.X	Interbus-S Object # 5FB1
Pin or Bit #	6	8
Status	Normally open	
Type	Input to TRANS 01-D	

Table 5-5: Reverse Signal

Generally wired to a push-button which is usually labeled RETURN, REVERSE or RETURN TO HOME. The unit must be in the Manual Mode to enable this button. While this button is held depressed, the transfer unit will jump to block 195 or the current reverse vector and perform its reverse operation (as programmed in that block), returning to the Home position. Releasing the push-button stops the movement. Pressing the button again continues the operation.

If this push-button is pressed after the control has halted on a reverse vector, JR000 (end of forward profile, see above), the control will continue executing the program beginning with the next sequential block. If the push-button is pressed before a reverse vector (JR000) is reached, program execution will begin with the block whose number is currently stored in the reverse vector. After reset, or if no reverse vector is programmed, execution begins with block 195.

Once the RETURN button has been pressed, the other operator controls are disabled until the slide has returned to the Home position.

Toolchange

Connector	X17 on DEA 4.X	Interbus-S Object # 5FB1
Pin or Bit #	Not Applicable	9
Status	Normally open	
Type	Input to TRANS 01-D	

Table 5-6: Toolchange Signal

Generally wired to a push-button. The Automatic/Manual switch must be in the MANUAL position to enable this button. While this button is held depressed, the slide travels to its programmed Tool Change position in Block N185. This will be a position of the slide which provides the proper clearance for tool changing. Releasing the push-button stops the movement. Pressing and holding the button again continues the operation.

When pressed, the TOOL CHANGE button will only become active if the correct program and zero references are present (control at block zero and the axis is homed).

Fault Clear

Connector	X17 on DEA 4.X	Interbus-S Object # 5FB1
Pin or Bit #	7	3
Status	Normally open	
Type	Input to TRANS 01-D	

Table 5-7: Fault Clear Signal

When a fault occurs in the TRANS 01-D system, this input is used to clear the fault and get the TRANS 01-D back to a clear state. This signal only clears the fault condition in the TRANS 01-D. If the conditions that originally caused the fault are still present when the fault is cleared, the fault may reoccur.

5.5 Cycle Interface

Inputs

For operation of the transfer line through discrete I/O or Network control, the TRANS 01-D requires the signals described below. The machine builder will wire these signals to the Line Control as required by the overall system design.

When an I/O Network is present, the proper bits in parameter P02 must be set to enable the TRANS 01-D to accept the Forward Enable, Restart, Enable, Start, Homing, etc. from the Network Interface.

The signals on the Cycle Interface are:

Start

Connector	X17 on DEA 4.X	Interbus-S Object # 5FB1
Pin or Bit #	3	5
Status	Normally open	
Type	Input to TRANS 01-D	

Table 5-8: Start Signal

This signal initiates the Automatic cycle, operating the TRANS 01-D in Single Cycle Mode, assuming that the following conditions are present:

- Selector switch at the Operator Station is on Automatic.
- Enable and Enable Forward signals are present on the Cycle Interface.
- All acknowledgments agree with their associated auxiliary functions.

The TRANS 01-D ensures that all start conditions are present and issues a Ready signal on the Cycle Interface.

Start is a high-level-sensitive signal, but its receipt is latched (stored) in the TRANS 01-D control, assuming the above conditions are present.

Homing Request

Connector	X17 on DEA 4.X	Interbus-S Object # 5FB1
Pin or Bit #	8	4
Status	Normally open	
Type	Input to TRANS 01-D	

Table 5-9: Homing Request Signal

In Automatic Mode, receipt of this signal causes the unit to immediately execute the program beginning at the current reverse vector or block 195, if no reverse vector is specified. If an automatic cycle is being executed, it is interrupted.

Homing also performs the Emergency Home function. The unit is homed per the user-entered reverse program and can perform various functions such as tool retraction during program execution.

Conditions for acceptance of the Homing signal are:

- Station is in Automatic mode.
- Enable signal is present on the Cycle Interface.

Conditional Jump Inputs

Connector	X17 on DEA 4.X	X32 on DEA 5.X	Interbus-S Object # 5FB2
Pin or Bit #	$12 = 2^0$		19
Pin or Bit #	$13 = 2^1$		20
Pin or Bit #	$14 = 2^2$		21
Pin or Bit #		$1 = 2^3$	22
Pin or Bit #		$2 = 2^4$	23
Status	Normally open		
Type	Input to TRANS 01-D		

Table 5-10: Conditional Jump Signals

Five inputs for conditional jumps are provided on the TRANS 01-D interface. Up to 32 different program jumps can be performed using the 5 bits of the conditional jump control signal. These could be used to call up various part programs or reverse programs stored in the TRANS 01-D. These lines could be wired to a selector switch or tied to the Line Control.

Note: If the system uses an I/O Network, parameter P02 specifies from where these conditional jump inputs will be accepted.

Jump on Event

Connector	X17 on DEA 4.X	Interbus-S Object # 5FB1
Pin or Bit #	15	10
Status	Normally open	
Type	Input to TRANS 01-D	

Table 5-11: Jump On Event Signal

Certain applications require that the current operating program be interrupted by an external signal or event and from that point continue in a different manner. The 'Jump on Event' signal is level sensitive. The signal must be at least 50 milliseconds long in order to ensure that the TRANS 01-D will recognize it.

This input signal will be ignored if:

- a REVERSE program is in operation
- a TOOL CHANGE program is in operation
- Hand mode on the TRANS 01-D has been selected
- a JUMP ON EVENT program is being currently processed
- a START command has not been given

If the 'Jump on Event' signal has been received at the beginning of the FORWARD program, the 'Jump on Event' program will take place immediately.

Primary Overtravel Limit Switches

Connector	X12 on DSS module
Pin	E2 - Positive Overtravel limit
Pin	E3 - Negative Overtravel limit
Status	Normally open
Type	Input to DSS module

Table 5-12: Primary Overtravel Limit Switch Signals

Two hardware Overtravel limit switch inputs are provided on the DSS SERCOS card plugged into the U1 slot of the servo drive. If desired, the machine builder will wire these to physical travel limit switches on the machine. This may be desirable, because the software travel limits are not active until a homing cycle is performed. Prior to that time, the axis could be manually jogged past the software limits. These inputs are active-high. If the user does not want to use them, no connection needs to be made to these inputs.

Home Limit Switch

Connector	X12 on DSS module
Pin	E1
Status	Normally open
Type	Input to DSS module

Table 5-13: Home Limit Switch Signals

This switch is closed when the slide is physically at the Home position. Because the TRANS 01-D performs time-critical monitoring of this switch, it must be wired Directly To The Input, not through other logic (i.e., PLC, level shifters, etc.).

Manual Spindle Enable

Connector	X32 on DEA 5.X	Interbus-S Object # 5FB1
Pin or Bit #	6	6
Status	Normally open	
Type	Input to TRANS 01-D	

Table 5-14: Spindle Enable Signal

When the TRANS 01-D is in Automatic Mode, program execution can only occur if the connected spindle controller is operational and returning the Spindle Ready signal. However, during manual mode, the spindle will only run, and its diagnostic signals interrogated, if this signal is high. This allows operation of the slide in manual mode without running the spindle, necessary during startup, retooling, or in the case of a defective spindle drive train. This signal is normally connected to the line controller (e.g., programmable controller), or a manual operator device.

Outputs

Ready

Connector	X17 on DEA 4.X	Interbus-S Object # 5F91
Pin Bit #	17	1
Status	Normally open	
Type	Output from TRANS 01-D	

Table 5-15: Ready Signal

The TRANS 01-D issues the Ready signal to indicate that all conditions are correct for the automatic cycle. Ready will continue to be present on the Cycle Interface as long as all conditions for an automatic cycle remain acceptable. These conditions are:

- Automatic Mode selected connector X17, pin 2 high.
- Axis normalized (homing performed since power-up or clear).
- Block 000 selected.

When the Ready line is high, a Start signal from the Line Control will be accepted by the TRANS 01-D, as long as the Enables are also present.

Home

Connector	X17 on DEA 4.X	Interbus-S Object # 5F91
Pin or Bit #	18	3
		Interbus-S Object # 5F92
		2 - X axis at Home
		3 - Y axis at Home
		4 - Z axis at Home
		6 - S axis at Home
Status	Normally open	
Type	Output from TRANS 01-D	

Table 5-16: Homing Signal

The Home output indicates that all enabled slides are in a position where the tool is clear of the workpiece, therefore a part transfer is possible. It is also related to the Home Limit switch, when used, and indicates that the slide is at or behind the Home position. The following conditions must also be satisfied.

- Reference position is known (homing done since last reset).
- Slide is stopped and in position.
- No program is being executed.

The Home outputs are designed to show the user the status of each axis after homing. If only one axis and a Spindle are used, the output on Pin #18 or Interbus-S Object 5F91 will be used. If multiple axis are configured, the output on Pin 18 or Interbus-S Object 5F91 will be an all axis at Home output. If the user requires additional outputs to determine when each axis is at Home, the outputs in Interbus-S Object 5F92 can be used.

Note: The Spindle At Home output is not used in the logic for the Home output.

No System Fault

Connector	X17 on DEA 4.X	Interbus-S Object # 5F91
Pin	16	0
Status	Normally open	
Type	Output from TRANS 01-D	

Table 5-17: No System Fault Signal

In both Automatic and Manual modes, loss of the Fault output is indicated when the TRANS 01-D has diagnosed a malfunction. This signal indicates that the respective unit is not operational. When a fault occurs, an operator must determine and resolve the problem utilizing the diagnostic display capabilities of the TRANS 01-D, then reset the TRANS 01-D, homing the axis if necessary in order to bring it to Ready status once more.

5.6 Auxiliary Functions

Auxiliary Function Outputs

Connector	X17 on DEA 4.X	Interbus-S Object # 5F91
Pin or Bit #	21 - Aux function 1	7
	22 - Aux function 2	8
	23 - Aux function 3	9
	24 - Aux function 4	10
	25 - Aux function 5	11
	26 - Aux function 6	12
	27 - Aux function 7	13
	28 - Aux function 8	
	29 - Aux function 9	
	30 - Aux function 10	
	31 - Aux function 11	
Status	Normally open	
Type	Output from TRANS 01-D	

Table 5-18: Auxiliary Function Output Signals

These programmable output signals are provided by the TRANS 01-D and can be tailored to the user's needs for any additional status signals, such as "Full Depth", "In Toolchange Position", etc. They are also used for clamping, spindle control, tool expansion, etc.

Outputs are +24 Vdc, 100 mA per output, short circuit protected, optically isolated from internal circuitry.

Note that each auxiliary function has an associated acknowledgment input. When an auxiliary function is turned on or off, an acknowledgment is required, because the control issues the output, then waits for the acknowledgment before continuing with its cycle.

Auxiliary Acknowledgments

Connector	X17 on DEA 4.X	X32 on DEA 5.X	Interbus-S Object # 5FB2
Pin or Bit #	9 - Ackn 1		8
	10 - Ackn 2		9
	11 - Ackn 3		10
		3 - Ackn 4	11
		4 - Ackn 5	12
		5 - Ackn 6	13
	n/a - Ackn 7		14
	n/a - Ackn 8		
	n/a - Ackn 9		
	n/a - Ackn 10		
	n/a - Ackn 11		
Status	Normally open		
Type	Output from TRANS 01-D		

Table 5-19: Auxiliary Acknowledgment Signals

Each of the acknowledgment inputs is associated with a corresponding auxiliary function. When that function line is turned on or off under program control, an acknowledgment of that action can be required to be returned to the TRANS 01-D for programmed operations to continue. Once an acknowledgment is issued, it must remain unchanged in that state until the corresponding auxiliary function output is changed. Otherwise, a soft fault will occur.

Note: If the system uses a Line Control Network, parameter P02 specifies from where the acknowledgments will be accepted. From the TRANS 01-D interface (DEA cards) or accept the acknowledgment inputs only from the I/O Bus.

Line Control Interface Guidelines

Required Sequence of Auxiliary Function Timing:

1. Turn on an auxiliary function output.
2. TRANS 01-D waits until an acknowledgment is received.
3. Turn auxiliary function output off.
4. TRANS 01-D waits until an acknowledgment is received, then continues its processing.

Note: If the state of an auxiliary output is changed, then the change must be acknowledged. A change in an acknowledgment must always be preceded by a change in the auxiliary output.

Example The system moves at rapid feedrate into position to cut a part and clamps the workpiece during the rapid movement to save time. Prior to cutting, an auxiliary output is issued to verify that the clamp is down. An acknowledgment will allow cutting to proceed. Note that if the acknowledgment is issued as soon as the clamp is down, it may be diagnosed as a fault. It must not be given until the TRANS 01-D requests it (via auxiliary output) and the clamp is down.

In your programmable controller, we suggest use of a contact which is closed when an auxiliary output is issued. By placing this contact in the ladder rung where the associated acknowledgment is generated, you enable the acknowledgment by closing a contact in series with it. Thus, the acknowledgment never comes on before it is requested and goes off immediately when the auxiliary output is dropped.

Of course, this may not apply in all cases. If necessary, you can bridge the auxiliary output contact to prevent the acknowledgment from turning off until the proper conditions have occurred.

5.7 Emergency Stop Circuit

The TRANS 01-D system includes an Emergency Stop circuit for protection of both the equipment and operating personnel through the DSS 1.3 card in the servo drive.

It is important to connect pin 6 of X12 directly with no interruption in the circuit. This is necessary to ensure that the TRANS 01-D will always detect when an Emergency Stop condition exists.

The reason the Emergency Stop circuit is wired is so that the TRANS 01-D can 1) detect when an E-Stop condition has occurred on the machine, and 2) to determine and display the appropriate diagnostic.

Emergency Stop

Connector	- X12 on DSS 1.3
Pins	- E6
Status	- Normally closed
Type	- Inputs to Digital Drive through SERCOS (DSS 1.3) card.

This signal is normally supplied by the machine builder, depending on the emergency stop design for the system. If this line opens, the servo drive will shut down using the shutdown configuration specified in the drive parameters and the display will show E5 . If this input is not provided, the machine builder must wire pin 5 to +24 volts.

Note: See the DDS Drive Manual for a full description of the parameter P-0-0007 (Error Reaction Mode).

5.8 I/O Network Signals

Input Signals

When using the TRANS 01-D with an I/O network, the signals usually handled by the CTA-10 can become available to the user through the I/O network. By using these signals, the user can operate the TRANS 01-D in Automatic, Manual or Hand mode by the use of the available signals.

Input Port #3

Bit #	Description	Explanation
0	Parameter Mode	When this input is high, the TRANS 01-D will go into Parameter Mode.
1	Programming Mode	When this input is high, the TRANS 01-D will go into Programming Mode.
2	Hand Mode	When this input is high, the TRANS 01-D will go into Hand Mode.
3	Continuous Cycle	When operating in Hand Mode, this input will cause the TRANS 01-D to run the program continuously, even if a Jump and Stop is programmed.
4	Single Block	When operating in Hand Mode, this input will cause the TRANS 01-D to run the program one block at a time. Each successive block is executed after a new Cycle Start (bit #13) is issued.
5	Reserved	Not used at this time.
6	Reserved	Not used at this time.
7	Multi-plexing	See Table 5-22 for description
8	Multi-plexing	See Table 5-22 for description
9	Multi-plexing	See Table 5-22 for description
10	Multi-plexing	See Table 5-22 for description
11	Reserved	Not used at this time.
12	Communication Header Enable	Set this input to a 1 to disable the required Indramat Communications Protocol header.
13	Cycle Start	This input starts the program cycle in Hand Mode
14	Cycle Stop	This input stops the program cycle in Hand Mode
15	Rapid Jog	Not enabled at this time.

Table 5-20: Input Signals

Output Signals

Output Port #2

Bit #	Description	Explanation
0	Parameter Mode	This output will go high when the TRANS 01-D is in Parameter Mode
1	Programming Mode	This output will go high when the TRANS 01-D is in Programming Mode
2	X Axis at Home	Signifies that the X axis has been referenced (Homed) and is on the Home Switch.
3	Y Axis at Home	Signifies that the Y axis has been referenced (Homed) and is on the Home Switch.
4	Z Axis at Home	Signifies that the Z axis has been referenced (Homed) and is on the Home Switch.
5	Spindle in Position	When using a Spindle, this output will notify the user that the Spindle has reached its commanded position.
6	Spindle at Home	Signifies that the S axis has been referenced (Homed) and is at the Home position.
7	Program Paused Immediate Stop	This output will be high when the TRANS 01-D program is paused or in an Immediate Stop condition.
8	Multiplexing	See Table 5-23 for description
9	Multiplexing	See Table 5-23 for description
10	Multiplexing	See Table 5-23 for description
11	Multiplexing	See Table 5-23 for description
12	Spindle at 0 Speed	This output will be high when the Spindle axis has reached 0 speed.
13	Rapid Jog	Not enabled at this time.
14	Single Cycle	This output will go high when the TRANS 01-D is in Hand Mode running the program in Single Cycle Mode.
15	Automatic Mode	This output will be high whenever the TRANS 01-D is in Automatic Mode.

Table 5-21: Output Signals

Multiplexing

The TRANS 01-D gives the user the ability to receive Position, Speed, Torque and Diagnostic data through the I/O network, if the I/O network used can support this data. By setting up the respective I/O bits, the information requested can be sent out to a register designated by the I/O bus for further processing.

Input Port #3

Axis	Bit #7	Bit #8		Information	Bit #9	Bit #10
X	0	0		Diagnostics	0	0
Y	0	1		Position	0	1
Z	1	0		Speed	1	0
S	1	1		Torque	1	1

Table 5-22: Multiplexed Input Signals

Output Port #3

Axis	Bit #10	Bit #11		Information	Bit #9	Bit #8
X	0	0		Diagnostics	0	0
Y	0	1		Position	0	1
Z	1	0		Speed	1	0
S	1	1		Torque	1	1

Table 5-23: Multiplexed Output Signals

Input Port #3 5FB3

Axis	Bit #		Bit #		
	7	8	9	10	Info
X	0	0	0	0	Diagnostics
Y	0	1	0	1	Position
Z	1	0	1	0	Speed
X	1	1	1	1	Torque

Input Port #2 5F92

Axis	Bit #		Bit #		
	10	11	9	8	Info
X	0	0	0	0	Diagnostics
Y	0	1	0	1	Position
Z	1	0	1	0	Speed
X	1	1	1	1	Torque

Table 5-24: Data Multiplexing Formats

6 Diagnostics and Monitoring

6.1 System Diagnostics - Codes and Messages

The CLC provides three types of diagnostic messages: Status Messages, Warnings, and Shutdowns. Diagnostic messages are preceded by an identifying code number. Indramat assigns these code numbers using the following groups:

- Status Messages (001-199)
- Warning Messages (201-399)
- Shutdown Messages (400 - 599)

A second error code is often included within the primary error message.

- "X" indicates a hexadecimal error code
- "D" indicates a decimal error code

The Host can request the currently active diagnostic message for the CLC system and for each user task. In addition, any parameters pertaining to Drive Diagnostics can be accessed through drive service channel (Dx.x) parameters. Refer to the Drive manual for descriptions of drive diagnostics.

See the [Parameters](#) section for more detailed descriptions of the CLC System and Task parameters. For example:

- Parameter [C-0-0122](#): Diagnostic Message
- Parameter [C-0-0123](#): Diagnostic Code.
- Parameter [C-0-0124](#): Extended Diagnostics.
- Parameter [T-0-0122](#): Task Diagnostic Message (where s= A, B, C or D for Task A - D)
- Parameter S-x-0095: Drive Diagnostic Message (where x= 1 - 8 for Drive 1 - 8)

Status Messages (001-199)

A Status Message indicates the normal operating status of an axis, task, or the system when there are no errors. A change in status that generates a new status message overwrites the previous message. No user acknowledgment is required for a change in a status message.

Code	Description
001 Initializing System	The CLC is initializing the executive firmware, the SERCOS ring, and other devices at power-up or exit from parameter mode.
002 Parameter Mode	The CLC is in parameter mode, and the drives are in Phase 2.
003 Initializing Drives	SERCOS has been reconfigured and the ring is being initialized.
004 System is Ready	The system has been initialized and is ready for operation.
005 Manual Mode	All four user program tasks are in manual mode.
006 Automatic Mode: ABCD	The user program tasks indicated at the end of the message are in automatic mode, and the rest are in manual mode. For example, "Automatic Mode: B" indicates that only Task B is in automatic mode.
007 Program Running: ABCD	The user program tasks indicated at the end of the message are running, and the rest are not running or are single-stepping.
008 Single-Stepping: ABCD	The user program tasks indicated at the end of the message are in single-step mode. The other tasks are not running.
009 Select Parameter Mode to Continue	An error during system initialization occurred and was cleared, but the error condition was not corrected. Switch into Parameter Mode to continue.
010 Breakpoint Reached: ABCD	The user tasks indicated at the end of the message have reached a user program breakpoint, and the rest of the tasks are not running.

Warning Messages (201-399)

Warning messages are issued when an improper system condition exists. The condition is important enough to be brought to an operator's immediate attention, but not critical enough to shut down the system. However, a warning may be a notification of an impending shutdown condition. Warnings typically allow normal system operation to continue.

A warning sets the error bit associated with the affected task or the system and displays the warning message. Once issued, the error condition must be corrected and acknowledged to the system. The user acknowledges and clears a warning with a low-to-high transition of the Clear All Errors bit of the CLC's System Control Register.

After a warning condition has been corrected and acknowledged, the user program can be resumed at the point where the error occurred. In SERCOS, warnings are Class 2 Diagnostics.

Warning messages can be cleared by correcting the warning condition, or by setting the CLC's clear error input.

Code	Description
200	
201 Invalid jog type or axis selected	This message is issued before a coordinated I/O jog when an invalid type or axis is selected.
202 Drive xx is not ready	This message is issued before a coordinated I/O jog when a drive is not enabled.
203 Power Lost During Program	This function is not currently implemented.
204 SERCOS Ring was disconnected	The SERCOS ring was disconnected before a shutdown error was cleared. The ring is now initialized. To continue, activate the clear input. This message allows detection of an intermittent break in the fiber optic ring.
205 Parameter transfer warning in Task yy	There is an error in the parameter transfer instruction. This indicates a warning condition that does not shut down the task. The parameter format, parameter number, or stored value may be invalid. A communication error message is displayed in the diagnostic message for the task (A-D) in which the error occurred (T-0-0122). Information on the actual parameter number that caused the error is provided in extended diagnostics (C-0-0124).
206 Battery is low: replace it soon	A low voltage on the RAM backup battery has been detected at power-up or initialization from parameter mode. Replace the battery to prevent any loss of data.
207 Axis zz position limit reached	The negative or positive travel limit of axis D was reached, preventing a jog from occurring.

Shutdown Messages (400 - 599)

A Shutdown is issued in an emergency situation or when the system or drives cannot operate correctly. During a shutdown, the CLC switches the user program tasks into manual mode, decelerates all motion to zero velocity, and sets the error bit in the status register.

If the shutdown condition results from an E-stop or DDS-2 drive shutdown condition, the CLC also disables the drives, disabling motor torque and engaging the brake.

A low to high transition on the Clear All Errors bit in the System Control Register will clear a shutdown. The CLC automatically sends a 'Reset Class 1 Diagnostics' command to each drive that has an error.

Code	Description
400 Emergency Stop	The Emergency Stop input is active (low). The E-Stop circuit has been opened due to activation of the E-Stop push button or external logic. All drives on the ring are disabled. Release the E-Stop button or correct the error condition.
401 SERCOS Controller Error: DD	The SERCOS communications controller has indicated an error on the SERCOS ring. Check the fiber optic connections, the addresses set on the drives, and the drive configuration.
402 SERCOS Config. Error: see ext. diag. or SERCOS Interface Error: XXXX (versions before 01.20)	<p>An error in the SERCOS service channel has occurred when the CLC was initializing the timing and scaling parameters. The extended diagnostics (C1.124) gives a description of the error.</p> <p>If the extended diagnostic indicates a timing error or data limit error, check the amount of data or drives on the ring and the minimum cycle time parameter. Otherwise, check the fiber optic connections, the addresses set on the drives, and drive firmware versions.</p>
403 System Error	This error is not issued in current CLC versions and is reserved for future use.
404 Invalid Switch into Phase D	<p>The SERCOS communications controller did not allow a phase switch. Check if power is applied to the drives and if the fiber optic connections and the drive addresses are correct. If drive parameters were just downloaded, switch back into parameter mode to reinitialize the interface. If the above conditions are O.K., the SERCOS interface board may be faulty.</p> <p>Note: This error is issued only in versions that do not use the SERCOS ASIC (firmware versions less than 01.20).</p>
405 Phase D: Drive did not respond	A time-out in the SERCOS ring has occurred when the CLC was initializing timing and scaling parameters. Check the fiber optic connections, the addresses set on the drives, and the drive firmware versions. This distinguishes a communication error from an actual phase switch error.
406 System Error	This error is not issued in current CLC versions and is reserved for future use.
407 Drive D Phase 3 Switch Error	<p>The SERCOS phase 3 switch command failed for the drive indicated. This usually indicates that configuration parameters for the drive are invalid or have not been saved. Check the Drive Status message (parameter Dx.95) for drive 'D' for a description of the error.</p> <p>If the Drive Status indicates that parameters are invalid or lost, display the Phase 2 error parameter list for Drive 'D'. Switch into parameter mode and change the invalid parameters or download a valid parameter file to the drive.</p> <p>If the drive is not communicating, check the connections and the addresses. If drive parameters were just downloaded, switch back into parameter mode to reinitialize the interface.</p>

Code	Description
408 SERCOS Controller is in test mode	The Indramat DAS2 SERCOS Controller is in test mode. Set the mode switch on the front of the board to a position where this error does not occur. <i>Note:</i> This error is not issued in versions that use the SERCOS ASIC.
409 SERCOS Disconnect Error	The SERCOS fiber optic ring was disconnected or the drives were powered down while in Phase 3 or 4. A more descriptive message will be displayed in the extended diagnostics (C1.124 - <i>Indicates the first drive in which the drive failed</i>).
410 System Error	This error is not issued in current CLC versions and is reserved for future use.
411 Drive D Phase 4 Switch Error	<p>The SERCOS phase 4 switch command failed for the drive indicated. This usually indicates that configuration parameters for the drive are invalid or have not been saved. Check the Drive Status message (parameter Dx.95) for drive 'D' for a description of the error.</p> <p>If the Drive Status indicates that parameters are invalid or lost, display the Phase 3 error parameter list for Drive 'D'. Switch into parameter mode and change the invalid parameters or download a valid parameter file to the drive.</p> <p>If the Drive Status indicates that there is a feedback error, voltage error, or other hardware error; correct the problem and switch into and out of parameter mode to reinitialize the interface.</p>
412 No drives were found on ring	No drives were found when the CLC initialized the SERCOS ring to Phase 1. Check the addresses set on the drives, in the CLC program, and in the CLC parameters. Also, check that power is applied to the drives and the fiber optic connections are correct.
413 I-O board was not found	The selected I-O board was not found on the VME bus. The correct I-O device must be enabled and the address selected on the device must match the CLC parameter. A VME arbiter must be present in the rack (on CLC/V, switch SW5-8 must be on). See the I-O device descriptions for more information.
414 Parameters were lost	CLC System, Task, and Axis parameters were lost, and defaults have been loaded. The RAM backup battery has failed or was not connected, or an internal system error or new software version has corrupted the memory.
415 Drive D was not found	A drive (D) that is used in a program or selected in the system parameters was not found on the SERCOS ring. Check the fiber optic connections, the address switches on the drives, and the user program and parameters.
416 Invalid Instruction at XXXX	An invalid user program instruction was found by the CLC during compilation. Recompile the program from the PC and download it again. If the error still occurs, check the source program for an instruction that may not be supported in this firmware version.
417 SYSTEM ERROR: pSOS #XXXX	An internal CLC operating system error has occurred. Contact Indramat Service for assistance.
418 No program is active	No active user program was found on the CLC during initialization. Download and activate a program from the user interface, then clear the error.
419 Invalid Program File	A checksum or file format error was found in the active program file. Recompile the program from the PC and download it again. If the error still occurs, call Indramat Service for assistance.
420 Drive xx Shutdown Error	The drive has issued a shutdown error, which disables motion. Check the SERCOS Drive Status message (parameter Dx.95) for a description of this error. Refer to the drive manual for more information.

Code	Description
421 User Program Stack Overflow	<p>The subroutine call stack for a user program task has overflowed. Check the program for the following conditions:</p> <ul style="list-style-type: none"> - there is not a return for every subroutine call - a subroutine is calling itself - program flow has caused multiple returns - more than 256 subroutines are nested. <p>See the diagnostic message (<i>Error! Reference source not found.</i>) or <u>task error bit</u> for each task to find out which task has this error.</p>
422 Parameter transfer error in Task yy	<p>There is an error in the parameter transfer instruction. The parameter format, parameter number, or stored value may be invalid. A communication error message is displayed in the diagnostic message for the task (A-D) in which the error occurred (T-0-0122). Information on the actual parameter number that caused the error is provided in extended diagnostics (C-0-0124).</p>
423 Unimplemented Instruction	<p>The instruction is not implemented in this version. Recompile the program without this instruction indicated by the current instruction pointer or update the CLC firmware or PC software.</p>
424 System Error	<p>This error is not issued in current CLC versions and is reserved for future use.</p>
425 Instruction Error: see Task A diag.	<p>An error has occurred in a user program instruction. A more specific message is displayed in the diagnostic message for the task (A-D) in which the error occurred (T-0-0122). This error usually applies to coordinated motion instructions.</p>
426 Drive xx is not ready	<p>Drives must be enabled before motion commands are issued to them in a user program. Check the Axis Disable bit in Axis D's Control Register, Axis D's status bits, the fiber-optic ring, and the power circuit.</p>
427 Calc: invalid table index D	<p>In a user program calculation expression, the index to a point or event table is invalid. See the diagnostic message for each task to find out which task has this error, then check the variable that is used to index the table.</p>
428 Calc: division by zero	<p>In a user program calculation instruction, an attempt was made to divide a number by zero. See the diagnostic message for each task to find the task and the instruction, then check the variables used in the expression.</p>
429 Calc: too many operands	<p>In a user program calculation instruction, more than 1000 operands and operators were in the string. See the diagnostic message for each task to find the task and the instruction.</p>
430 Calc instruction: invalid operator	<p>An invalid arithmetic operator was found in a user program calculation instruction. Check the compiler and firmware version numbers, and call Indramat service for assistance.</p>
431 Calc error: see Task A diag.	<p>An error has occurred in a user program calculation instruction. See the task diagnostic message for a communication error message.</p>
432 Calc: too many nested expressions	<p>In a user program calculation instruction, more than 16 operations were pending. See the diagnostic message for each task to find the task and the instruction. Then check the number of operands in the expression, looking for unbalanced parentheses.</p>
433 Setup instruction outside of a task	<p>The following commands must be placed in a task's main program: TASK/AXES, KINEMATIC, and DATA/SIZE. This error is issued if any of these commands are found in a subroutine. Move the instructions to Task A, B, C, or D, following the TASK/START instruction or Axis Setup icon.</p>
434 Axis D configured more than once	<p>Axis D was selected more than once in a TASK/AXES command (axis setup icon). Modify the program so that the axis is selected once.</p>
435 Axis D not associated with a task	<p>Axis D was not associated with a task using the TASK/AXES command but was used in another command. Modify the program so that the axis is selected.</p>

Code	Description
436 General Compiler Error: XXXX	An error was found in a compile-time instruction (TASK/AXES, KINEMATIC) after program activation. See the task diagnostic message for a description. If there is no task diagnostic message, call Indramat for assistance.
437 Axis D not controlled by this task	Single-axis motion was started from a task not associated with an axis. Motion can only be started from a task with axes selected in the TASK/AXES command.
438 Invalid Axis Selected: D	Axis D was not found on the SERCOS ring or is an invalid axis number. This error is issued during single-axis or ELS motion commands. Check the constant or variable that contains the axis number.
439 Invalid Motion Type: D	The axis type does not match the type of motion used by the instruction. This error is issued when a single-axis command is given to a coordinated motion axis, for example.
440 I-O Transfer Error: see task diag.	An error occurred while reading or writing an I-O register. See the task diagnostic message for a description.
441 DMA error while reading from local RAM	
442 DMA error while reading from VME address	
443 DMA error while writing to local RAM	
444 DMA error while writing to VME address	
445 DMA Access Time-out Error	
446 DMA Time-out Error	
447 VME SYSFAIL Detected	
448 VME Communication Handshake Error (D)	
449 VME Bus Error	A VME bus error occurred while communicating to another card in pass-through mode through the serial port or during a VME transfer instruction. Check the extended diagnostics for the type of error and the address at which it occurred. If VME transfers were not being performed or if the address does not match that in the program, an internal CLC system error has occurred. Notify Indramat Service of this system error.
450 Event D: invalid event type	The event type selected in the event table is not valid or does not match the type of motion or event. This error is also issued if an event/trigger (event arm) is executed for a motion-based event.
451 Invalid event number D	The event number is not within the bounds selected with the data/size command for this task.
452 More than D event timers armed	Only 'D' repeating timer events can be armed at one time. Check the program flow to make sure that triggered events are being disabled.
453 Homing param. transfer error: D	A SERCOS communication error occurred during a drive-controlled homing command. 'D' indicates the communication error code returned by the drive. Try to home the axis again. If this error still occurs, call Indramat for assistance.
454 Axis D homing not complete	The drive did not successfully complete the homing sequence. See the drive diagnostics for a status or error message.
455 Invalid VME Data Transfer Class	During a VME/READ or VME/WRITE instruction, the transfer class (e.g. I16, F32, etc.) is invalid.
456 Invalid VME Address	During a VME/READ or VME/WRITE instruction, the VME address does not lie within the valid VME address range.
457 Table Bounds Error During VME Read	The variable or point table index exceeds the size of the table configured in the DATA/SIZE instructions.

Code	Description
458 Table Bounds Error During VME Write	The variable or point table index exceeds the size of the table configured in the DATA/SIZE instructions.
459 Axis D target position out of bounds	The programmed position in an axis/move command exceeds the drive's travel limits. Adjust the travel limits or check the variable or constant containing the position.
460 Invalid program D from binary inputs	The program selected from the Binary Program Select bits does not exist on the card or is greater than the maximum number of programs.
461 System Error	This error is not issued in current CLC versions and is reserved for future use.
462 System Error	This error is not issued in current CLC versions and is reserved for future use.
463 Ratio command: invalid ratio	In the RATIO command, one of the factors is too large or the master factor is zero.
464 Can't activate while program running	A new program cannot be selected through the Binary Program Select inputs unless the program is stopped.
465 Drive D config. error, see ext. diag, or Drive D: telegram type not supported (versions before 01.20)	<p>Drive D does not support a product-specific option or a drive configuration calculation has failed. Product-specific options include ELS, single-axis motion, or I-O cards.</p> <p>The extended diagnostic message (C1.124, or in <u>Status-System</u> menu) describes the error in more detail. It often shows the parameter that failed along with a short message describing the error. If it indicates that a parameter is invalid or a configuration is not supported, check the axis configuration with the drive hardware or software.</p> <p>If the extended diagnostic indicates an error such as 'Handshake time-out' or 'Drive is not responding', the SERCOS ring may have been disconnected during initialization. Check the fiber optic connections and the addresses of the drives on the ring.</p>
466 Drive D: scaling type not supported	Drive D does not support an option such as ELS or single-axis motion, which are product-specific. Check the axis configuration with the drive hardware or software. <i>Note:</i> This error is issued only in versions that do not use the SERCOS ASIC (firmware versions less than 01.20).
467 Invalid ELS Master Option	An option in the ELS/INIT command is invalid, not supported, or inconsistent with the other options.
468 ELS adjustment out of bounds	The phase offset or fine ratio adjustment exceeded the bounds allowed by the drive. The fine adjust must be between -100 and 300%.
469 Axis D accel <= 0 or > maximum	The acceleration or deceleration programmed for axis D is negative, zero, or exceeds the maximum acceleration or deceleration parameter (Ax.21 or Ax.22).
470 Axis D velocity > maximum	The velocity programmed for axis D is exceeds the maximum velocity parameter (Ax.20).
471 Invalid VME Base Address Page: 0xXXXX	The base address page selected in the VME parameter is invalid. See the VME descriptions.
472 VME Event Trigger Rejected	A CLC did not respond to the VME broadcast event message. See the VME event description.
473 VME Event Trigger For Unit D Failed	Unit D did not respond to the VME mailbox event message. See the VME event description.
474 Drive D cyclic data size too large	Too much data is configured in the SERCOS cyclic telegram. The drives currently support up to 16 bytes of configurable data. Remove I-O or registration options from the parameter or program configuration.
475 Axis D capture already configured	An axis has been configured for the feedback capture function in a previous user program command. Only one capture/setup command is allowed for each axis.

Code	Description
476 Axis D: Real Time Bit Setup Error	A SERCOS error occurred while the CLC was configuring the drive's real time bits for the feedback capture function. Clear the error, enter parameter mode to reinitialize SERCOS, and then exit parameter mode.
477 Axis D: probe edge not configured	This error, issued in the capture/enable instruction, indicates that the selected probe edge for the event has not been configured with the capture/setup instruction.
478 Calc: operand out of range	The operand of a calculation function is out of the range of valid arguments, as when a square root or a logarithmic of a negative number is attempted.
479 Drive D: too many cyclic data elements	The DDS 2.1 currently allows 4 cyclic data elements for the AT and MDT. Remove options such as I-O cards and probing. Refer to the SERCOS Cyclic Telegram Configuration
480 SERCOS Error: MDT is too large	The DDS 2.1 currently allows 104 bytes in the MDT. Remove options such as I-O cards and probing, or reduce the number of drives on the ring. Refer to the SERCOS Cyclic Telegram Configuration
481 Event D is already armed	An event that is currently armed has been armed again using event/trigger (event arm) or the VME event instructions.
482 Checksum Error in Program	The currently active program's checksum doesn't match the checksum that is stored in memory. This indicates that a system error has caused the CLC to overwrite memory. Contact Indramat service for assistance.
483 Parameter Init. Error: see Task A diag	<p>There is an error in the parameter initialization or bit initialization instruction; which is executed when exiting parameter mode. The parameter format, parameter number, or stored value may be invalid.</p> <p>A communication error message is displayed in the diagnostic message for the task (A-D) in which the error occurred (T-0-0122). Information on the actual parameter number that caused the error is provided in extended diagnostics (C-0-0124).</p> <p>In many cases, this error is issued when a drive is not on the ring or the drive parameter is not found for a type of drive.</p>
484 CLC SYSTEM ERROR	This error indicates a problem in the CLC executive firmware. See the extended diagnostics parameter (C-0-0124) for more information, and call the Indramat service department for assistance.
485 SERCOS I-O: too many registers configured	More than 50 SERCOS I-O registers were configured in the CLC, which exceeds the system limit. This includes both drive-resident I-O and SERCOS I-O slaves.
486 SERCOS Device D is not a drive	The SERCOS device with address D was enabled in the user program or parameters as an axis, but an I-O slave or other type of slave was detected.
487 Cam D is invalid or not stored	In the cam/activate command, the selected cam ('D') is not stored on the card or does not contain valid data. Check the variable or constant that selects the cam. Check that there is a valid cam with index 'D' stored on the CLC.
488 Cam Error: See Task A diag.	An error was issued during a cam command in task (A-D). See the task diagnostic message (T-0-0122) for a description.
489 More than D cam axes selected	The CLC limits the number of axes configured as CLC Cam Axes to 'D'.
490 System Memory Allocation Error	The dynamic memory space on the CLC has been exhausted. Contact Indramat Service for assistance.
491 PC Communication Handshake Error	The CLC/P did not respond to an ASCII message. Check the address configuration on both the PC (config.sys and system.ini) and the CLC/P (address jumper switches).
492 Programs were lost	User programs and data were lost. The RAM backup battery has failed or was not connected, or an internal system error has corrupted the memory. For the CLC/V, the card may have been removed from the VME rack.

Code	Description
493 Data was restored from Flash	User programs and parameters have been restored from Flash EPROM. If the card has just been installed in the VME rack and a valid program is active, clear this error and proceed. If the card has not just been installed, this indicates that the VME standby battery has failed and the previous program and data has been replaced with that stored in Flash.
494 Sequencer init. error: see task T diag	An error has occurred in a sequencer/initialize instruction in task 'T'. The task diagnostic (T-0-0122) and the extended diagnostic (C-0-0124) give a more detailed description of the error.
495 Sequencer error: see task T diag.	An error has occurred in a sequencer/execute instruction in task 'T'. The task diagnostic (T-0-0122) and the extended diagnostic (C-0-0124) give a more detailed description of the error.
496 Can't Execute this Instruction from an Event	This user program instruction cannot be executed from within an event. See the task error descriptions and the current program instruction. Some operations, such as sequencer initialization, cannot take place during an event. Move the instruction into a main user task or subroutine
497 Limit switch config. error, see ext. diag	This error is issued at activation of a program when one of the PLS parameters defined in the program is invalid. It is also issued when the ELS setup is incorrect for PLS operation. Parameter C-0-0124 provides a detailed description of the error as an extended diagnostic message.
498 Drive D Shutdown Warning	<p>This error is issued when any drive has a Class 2 shutdown warning. The tasks that stop for errors switch into manual mode and perform a controlled stop of all axes. A drive warning indicates a condition that will later cause a shutdown, but is serious enough to require immediate attention. Since the warning may have already been cleared on the drive, the extended diagnostic (C-0-0124) latches the class 2 diagnostic bits (drive parameter S-0-0012) from the drive so that this condition can be corrected.</p> <p>Note: Class 2 warnings may not be detected by the CLC if drive parameter S-0-0012 is being continuously read by the user interface or user program, since the diagnostic change bit is reset whenever this parameter is read.</p>
499 Axis number D not supported in this version	This version of CLC software is limited to less than D axes. The axis number is limited to the number of axes allowed. Currently, the standard version of CLC allows 4 axes, and the enhanced version 40 axes.
500 Axis D is not referenced	Axis D has not been homed, the reference position has not been set, or the reference position has been lost. The reference position bit in drive parameter S-0-0403 is zero. To enable or disable this error, use parameter A-0-0006.
501 Drive D communications error	An error in drive communications has occurred while the CLC was reading or writing a service channel parameter for an internal operation. Parameter C1.124, extended diagnostics, has a detailed description of the error.
502 ELS and cams not supported in this version	The ELS and cam features are not supported in this version of the CLC. GPS and GPE are the only firmware versions that include these features.
503 Executing empty block #D	This error is reserved for use by the TRANS01-D control. See the documentation for this version.
504 Communication Timeout	During a timed serial port transmission, the serial port has not responded within the time set in parameter C-0-0016. Timed transmissions used for jogging through Visual Motion. If this error occurs, increase the timeout value in C-0-0016.
505 Axis D is not configured	A user program command was issued to Axis D, but axis D is not configured in the program. Modify the user program so that the correct axis is addressed, or exclude the axis from the system using parameter A-0-0007.
506 I-O Mapper initialization error	The I-O mapper was invalid at initialization, due to loss of memory or an incompatibility in the mapper version.

Code	Description
507 Option Card Power Supply Error	There is an external power supply or output driver error on a DEA-08.1C, DEA-09.1C, or DEA-10.1C expansion cards connected to the CLC-D. This error is issued only in Run Mode (phase 4). All inputs are read as 0, and all outputs are turned off.
508 User Watchdog Timeout	Contact Indramat
509 CLC System Timing Error	Contact Indramat
511 Adaptive Depth Pre-Limit Error	Before executing an adaptive depth controlled move (G08), the linear encoder has not attained the minimum amount of deflection, as set in Axis Parameter Aa31, Linear Encoder Pre-Limit. That is, the tool (or axis) has moved close enough to the surface of the part.
512 Adaptive Depth Part Not Found	Before executing an adaptive depth controlled move (G08), the linear encoder has not attained any amount of deflection at all, i.e., the machine as not located the part.
513 Positive Stop Not Found	Fault message. Programmed distance was achieved while executing a positioning move to a positive stop (G75). Positive stop was not found. Check: <ul style="list-style-type: none">• condition of positive stop and motor drive train• if present, check for faulty wiring to solenoids, or for defective solenoids.
514 CLC System Error	Hardware failure. Replace TRANS 01-D.
516 More than %d registration functions enabled	Contact Indramat
517 Axis %d: Missed registration mark limit exceeded	Contact Indramat

Power Supply Error on DEA/C:

The +24V signal voltage on each CLC/D must fall in the following range:

	<u>Min.</u>	<u>Typical</u>	<u>Max.</u>
External Supply Voltage	+18V	+24V	+32V

Output Driver Error on DEA/C:

An output driver error turns the 'ERR' LED on the DEA/C card on. This indicates that the current drawn by the outputs has caused the output drivers to shut down. There is a protection circuit that prevents damage to the card in this condition. This error is issued if the current is greater than 300mA for more than 1 microsecond.

Troubleshooting

When a 507 error occurs, check parameter C-0-0031 to find the cards that have the error condition. Check the ERR LED on the DEA/C. If it is on, check the current draw of the devices connected to the outputs. If the ERR LED is off, check the +24V external power supply signal to see if it is connected and if it falls in the range above.

Fatal System Errors

When a microprocessor exception or an unrecoverable system error occurs, the CLC may stop communicating with Visual Motion and teach pendant interfaces. If possible, control is passed to a CLC-resident monitor routine that can provide debugging information to an ASCII terminal connected to the Host serial port. If a fatal error repeatedly occurs and cannot be recovered, call Indramat Service for assistance in debugging.

TRANS 01-D-specific Messages

Code	Description
700 ACKN-INPUT 1 WAIT OFF	<p>Status message. The machine function controlled by Auxiliary Function 1 output has turned off, but the TRANS 01-D has not yet received acknowledgment. The program is paused, and 24V is still present at ACKN-INPUT 1. The TRANS 01-D will wait indefinitely for the acknowledgment, i.e., there is no timeout.</p> <p>If you suspect a problem, check for:</p> <ul style="list-style-type: none"> • a stuck or shorted switch • an improperly programmed PLC contact.
701 ACKN-INPUT 1 WAIT ON	<p>Status message. The machine function controlled by Auxiliary Function 1 output has turned on, but the TRANS 01-D has not yet received acknowledgment. The program is paused, and 24V is not present at ACKN-INPUT 1. The TRANS 01-D will wait indefinitely for the acknowledgment, i.e., there is no timeout.</p> <p>If you suspect a problem, check for:</p> <ul style="list-style-type: none"> • a broken wire on the acknowledgment input • a faulty input switch • an incorrectly timed PLC program.
702 ACKN-INPUT 2 WAIT OFF	<p>Status message. The machine function controlled by Auxiliary Function 2 output has turned off, but the TRANS 01-D has not yet received acknowledgment. The program is paused, and 24V is still present at ACKN-INPUT 2. The TRANS 01-D will wait indefinitely for the acknowledgment, i.e., there is no timeout.</p> <p>If you suspect a problem, check for:</p> <ul style="list-style-type: none"> • a stuck or shorted switch • an improperly programmed PLC contact.
703 ACKN-INPUT 2 WAIT ON	<p>Status message. The machine function controlled by Auxiliary Function 2 output has turned on, but the TRANS 01-D has not yet received acknowledgment. The program is paused, and 24V is not present at ACKN-INPUT 2. The TRANS 01-D will wait indefinitely for the acknowledgment, i.e., there is no timeout.</p> <p>If you suspect a problem, check for:</p> <ul style="list-style-type: none"> • a broken wire on the acknowledgment input • a faulty input switch • an incorrectly timed PLC program.
704 ACKN-INPUT 3 WAIT OFF	<p>Status message. The machine function controlled by Auxiliary Function 3 output has turned off, but the TRANS 01-D has not yet received acknowledgment. The program is paused, and 24V is still present at ACKN-INPUT 3. The TRANS 01-D will wait indefinitely for the acknowledgment, i.e., there is no timeout.</p> <p>If you suspect a problem, check for:</p> <ul style="list-style-type: none"> • a stuck or shorted switch • an improperly programmed PLC contact.

Code	Description
705 ACKN-INPUT 3 WAIT ON	<p>Status message. The machine function controlled by Auxiliary Function 3 output has turned on, but the TRANS 01-D has not yet received acknowledgment. The program is paused, and 24V is not present at ACKN-INPUT 3. The TRANS 01-D will wait indefinitely for the acknowledgment, i.e., there is no timeout.</p> <p>If you suspect a problem, check for:</p> <ul style="list-style-type: none"> • a broken wire on the acknowledgment input • a faulty input switch • an incorrectly timed PLC program.
706 ACKN-INPUT 4 WAIT OFF	<p>Status message. The machine function controlled by Auxiliary Function 4 output has turned off, but the TRANS 01-D has not yet received acknowledgment. The program is paused, and 24V is still present at ACKN-INPUT 4. The TRANS 01-D will wait indefinitely for the acknowledgment, i.e., there is no timeout.</p> <p>Only available when DEA 4.X and DEA 5.X I/O cards are present in combination and configured correctly, or when Interbus-S I/O is used.</p> <p>If you suspect a problem, check for:</p> <ul style="list-style-type: none"> • a stuck or shorted switch • an improperly programmed PLC contact.
707 ACKN-INPUT 4 WAIT ON	<p>Status message. The machine function controlled by Auxiliary Function 4 output has turned on, but the TRANS 01-D has not yet received acknowledgment. The program is paused, and 24V is not present at ACKN-INPUT 4. The TRANS 01-D will wait indefinitely for the acknowledgment, i.e., there is no timeout.</p> <p>Only available when DEA 4.X and DEA 5.X I/O cards are present in combination and configured correctly, or when Interbus-S I/O is used.</p> <p>If you suspect a problem, check for:</p> <ul style="list-style-type: none"> • a broken wire on the acknowledgment input • a faulty input switch • an incorrectly timed PLC program.
708 ACKN-INPUT 5 WAIT OFF	<p>Status message. The machine function controlled by Auxiliary Function 5 output has turned off, but the TRANS 01-D has not yet received acknowledgment. The program is paused, and 24V is still present at ACKN-INPUT 5. The TRANS 01-D will wait indefinitely for the acknowledgment, i.e., there is no timeout.</p> <p>Only available when DEA 4.X and DEA 5.X I/O cards are present in combination and configured correctly, or when Interbus-S I/O is used.</p> <p>If you suspect a problem, check for:</p> <ul style="list-style-type: none"> • a stuck or shorted switch • an improperly programmed PLC contact.
709 ACKN-INPUT 5 WAIT ON	<p>Status message. The machine function controlled by Auxiliary Function 5 output has turned on, but the TRANS 01-D has not yet received acknowledgment. The program is paused, and 24V is not present at ACKN-INPUT 5. The TRANS 01-D will wait indefinitely for the acknowledgment, i.e., there is no timeout.</p> <p>Only available when DEA 4.X and DEA 5.X I/O cards are present in combination and configured correctly, or when Interbus-S I/O is used.</p> <p>If you suspect a problem, check for:</p> <ul style="list-style-type: none"> • a broken wire on the acknowledgment input • a faulty input switch • an incorrectly timed PLC program.

Code	Description
710 ACKN-INPUT 6 WAIT OFF	<p>Status message. The machine function controlled by Auxiliary Function 6 output has turned off, but the TRANS 01-D has not yet received acknowledgment. The program is paused, and 24V is still present at ACKN-INPUT 6. The TRANS 01-D will wait indefinitely for the acknowledgment, i.e., there is no timeout.</p> <p>Only available when DEA 4.X and DEA 5.X I/O cards are present in combination and configured correctly, or when Interbus-S I/O is used.</p> <p>If you suspect a problem, check for:</p> <ul style="list-style-type: none"> • a stuck or shorted switch • an improperly programmed PLC contact.
711 ACKN-INPUT 6 WAIT ON	<p>Status message. The machine function controlled by Auxiliary Function 6 output has turned on, but the TRANS 01-D has not yet received acknowledgment. The program is paused, and 24V is not present at ACKN-INPUT 6. The TRANS 01-D will wait indefinitely for the acknowledgment, i.e., there is no timeout.</p> <p>Only available when DEA 4.X and DEA 5.X I/O cards are present in combination and configured correctly, or when Interbus-S I/O is used.</p> <p>If you suspect a problem, check for:</p> <ul style="list-style-type: none"> • a broken wire on the acknowledgment input • a faulty input switch • an incorrectly timed PLC program.
712 ACKN-INPUT 7 WAIT OFF	<p>Status message. The machine function controlled by Auxiliary Function 7 output has turned off, but the TRANS 01-D has not yet received acknowledgment. The program is paused, and 24V is still present at ACKN-INPUT 7. The TRANS 01-D will wait indefinitely for the acknowledgment, i.e., there is no timeout.</p> <p>Only available when Interbus-S I/O is used.</p> <p>If you suspect a problem, check for:</p> <ul style="list-style-type: none"> • a stuck or shorted switch • an improperly programmed PLC contact.
713 ACKN-INPUT 7 WAIT ON	<p>Status message. The machine function controlled by Auxiliary Function 7 output has turned on, but the TRANS 01-D has not yet received acknowledgment. The program is paused, and 24V is not present at ACKN-INPUT 7. The TRANS 01-D will wait indefinitely for the acknowledgment, i.e., there is no timeout.</p> <p>Only available when Interbus-S I/O is used.</p> <p>If you suspect a problem, check for:</p> <ul style="list-style-type: none"> • a broken wire on the acknowledgment input • a faulty input switch • an incorrectly timed PLC program.
714 DWELL-TIME	<p>Status message. Executing a dwell time function (G04) as part of program sequence.</p>
715 FORWARD FINISHED	<p>Manual mode, forward program cycle completed, but Forward input still at 24V (high).</p> <p>Control (push-button) may be stuck, or PLC output may be latched high.</p>
716 FORWARD IMMEDIATE STOP	<p>Status message. Manual mode, forward program cycle begun at CTA-10 is interrupted, either by CTA-10 (Cycle Stop button) or a soft fault.</p> <p>To continue:</p> <ul style="list-style-type: none"> • press Cycle Start button on CTA-10 • press Fault Clear pushbutton on I/O control panel.

Code	Description
717 FORWARD NO COMMAND	<p>Forward signal lost during manual mode program cycle.</p> <p>Push-button may have been released, but also check for:</p> <ul style="list-style-type: none"> • loose or broken connection to push-button switch • switch failure • lost PLC output.
718 FORWARD OPERATING	Status message. Manual mode, forward program cycle in progress.
719 IMMEDIATE STOP	Status message. TRANS 01-D status after a soft/hard fault condition has been cleared. Servo drive power is present, and machine is ready for Start/Restart signal (or Forward/Reverse signal high).
720 NO ENABLE	24V not present at Enable input.
721 NO ENABLE FORWARD	24V not present at Enable-Forward input.
722 NO START	Machine is in Auto mode and ready for Start signal (all axes are enabled and homed, and there are no faults)
723 OPERATOR NO COMMAND	Status message. Machine is in Manual mode and ready for Start signal from CTA-10.
724 READY MISSING	Status message. In Auto mode, one or more axes have not been homed.
725 REVERSE FINISHED	<p>Status message. Manual mode, reverse program cycle completed, but Reverse input still at 24V (high).</p> <p>Control (push-button) may be stuck, or PLC output may be latched high.</p>
726 REVERSE IMMEDIATE STOP	<p>Status message. Manual mode, reverse program cycle begun at CTA-10 is interrupted, either by CTA-10 (Cycle Stop button) or a soft fault.</p> <p>To continue:</p> <ul style="list-style-type: none"> • press Cycle Start button on CTA-10 • press Fault Clear pushbutton on I/O control panel.
727 REVERSE NO COMMAND	<p>Reverse signal lost during manual mode program cycle.</p> <p>Push-button may have been released, but also check for:</p> <ul style="list-style-type: none"> • loose or broken connection to push-button switch • switch failure • lost PLC output.
728 REVERSE OPERATING	Status message. Manual mode, reverse program cycle in progress.
729 TOOL CHANGE FINISHED	Yet to be implemented
730 TOOL CHANGE IMMEDIATE STOP	Yet to be implemented
731 TOOL CHANGE NO COMMAND	Yet to be implemented
732 TOOL CHANGE OPERATING	Yet to be implemented
734 X AXIS: ADAPTIVE DEPTH	Status message. X axis is operating in adaptive depth positioning mode.
735 X AXIS: HOMING	Status message. Executing a homing function (G74) on the previously referenced (homed) X axis.
736 X AXIS: HOMING FINISHED	Status message. Successful completion of home reference sequence, but 24V still present at Home Request input.
737 X AXIS: HOMING TO POSITIVE STOP	Status message. Executing a Homing to Positive Stop sequence (G69) on the X axis.
740 Y AXIS: ADAPTIVE DEPTH	Status message. Y axis is operating in adaptive depth positioning mode.
741 Y AXIS: HOMING	Status message. Executing a homing function (G74) on the previously referenced (homed) Y axis.
742 Y AXIS: HOMING FINISHED	Status message. Successful completion of home reference sequence, but 24V still present at Home Request input.

Code	Description
743 Y AXIS: HOMING TO POSITIVE STOP	Status message. Executing a homing to positive stop sequence (G69) on the Y axis.
746 Z AXIS: ADAPTIVE DEPTH	Status message. Z axis is operating in adaptive depth positioning mode.
747 Z AXIS: HOMING	Status message. Executing a homing function (G74) on the previously referenced (hommed) Y axis.
748 Z AXIS: HOMING FINISHED	Status message. Successful completion of home reference sequence, but 24V still present at Home Request input.
749 Z AXIS: HOMING TO POSITIVE STOP	Status message. Executing a homing to positive stop sequence (G69) on the Y axis.
752 X AXIS: ESTABLISHING HOME POSITION	Status message. During initial and subsequent G74 homing of the X axis, checking the value of the Reference (Home) position defined in the Axis Parameter Aa13, Reference Position.
753 Y AXIS: ESTABLISHING HOME POSITION	Status message. During initial and subsequent G74 homing of the Y axis, checking the value of the Reference (Home) position defined in the Axis Parameter Aa13, Reference Position.
754 Z AXIS: ESTABLISHING HOME POSITION	Status message. During initial and subsequent G74 homing of the Z axis, checking the value of the Reference (Home) position defined in the Axis Parameter Aa13, Reference Position.
755 ABSOLUTE POSITIONAL MOVE	Status message. Executing an axis move (G90) to an absolute position.
756 INCREMENTAL POSITIONAL MOVE	Status message. Executing an axis move (G91) across an incremental distance.
757 FEED TO POSITIVE STOP	Status message. Executing a positioning move to a positive stop (G75) as part of program sequence.
758 ACKN-INPUT 1 LOST	<p>During program cycle, the status of ACKN-INPUT 1 momentarily changes while the status of Auxiliary Function 1 output does not (i.e., momentary spike from 0V, or momentary loss of 24V). Axis motion is halted, control program sequence is frozen.</p> <ul style="list-style-type: none"> • May be due to temporary condition (e.g., air bubble in cooling hose); press FAULT CLEAR and START/RESTART • For momentary loss 24V input signal, check for faulty wiring at switch • For voltage spike, check for switch failure.
759 ACKN-INPUT 2 LOST	<p>During program cycle, the status of ACKN-INPUT 2 momentarily changes while the status of Auxiliary Function 2 output does not (i.e., momentary spike from 0V, or momentary loss of 24V). Axis motion is halted, control program sequence is frozen.</p> <ul style="list-style-type: none"> • May be due to temporary condition (e.g., air bubble in cooling hose); press FAULT CLEAR and START/RESTART • For momentary loss 24V input signal, check for faulty wiring at switch • For voltage spike, check for switch failure.
760 ACKN-INPUT 3 LOST	<p>During program cycle, the status of ACKN-INPUT 3 momentarily changes while the status of Auxiliary Function 3 output does not (i.e., momentary spike from 0V, or momentary loss of 24V). Axis motion is halted, control program sequence is frozen.</p> <ul style="list-style-type: none"> • May be due to temporary condition (e.g., air bubble in cooling hose); press FAULT CLEAR and START/RESTART • For momentary loss 24V input signal, check for faulty wiring at switch • For voltage spike, check for switch failure.

Code	Description
761 ACKN-INPUT 4 LOST	<p>During program cycle, the status of ACKN-INPUT 4 momentarily changes while the status of Auxiliary Function 4 output does not (i.e., momentary spike from 0V, or momentary loss of 24V). Axis motion is halted, control program sequence is frozen.</p> <ul style="list-style-type: none"> • May be due to temporary condition (e.g., air bubble in cooling hose); press FAULT CLEAR and START/RESTART • For momentary loss 24V input signal, check for faulty wiring at switch • For voltage spike, check for switch failure.
762 ACKN-INPUT 5 LOST	<p>During program cycle, the status of ACKN-INPUT 5 momentarily changes while the status of Auxiliary Function 5 output does not (i.e., momentary spike from 0V, or momentary loss of 24V). Axis motion is halted, control program sequence is frozen.</p> <ul style="list-style-type: none"> • May be due to temporary condition (e.g., air bubble in cooling hose); press FAULT CLEAR and START/RESTART • For momentary loss 24V input signal, check for faulty wiring at switch • For voltage spike, check for switch failure.
763 ACKN-INPUT 6 LOST	<p>During program cycle, the status of ACKN-INPUT 6 momentarily changes while the status of Auxiliary Function 6 output does not (i.e., momentary spike from 0V, or momentary loss of 24V). Axis motion is halted, control program sequence is frozen.</p> <ul style="list-style-type: none"> • May be due to temporary condition (e.g., air bubble in cooling hose); press FAULT CLEAR and START/RESTART • For momentary loss 24V input signal, check for faulty wiring at switch • For voltage spike, check for switch failure.
764 ACKN-INPUT 7 LOST	<p>During program cycle, the status of ACKN-INPUT 7 momentarily changes while the status of Auxiliary Function 7 output does not (i.e., momentary spike from 0V, or momentary loss of 24V). Axis motion is halted, control program sequence is frozen.</p> <ul style="list-style-type: none"> • May be due to temporary condition (e.g., air bubble in cooling hose); press FAULT CLEAR and START/RESTART • For momentary loss 24V input signal, check for faulty wiring at switch • For voltage spike, check for switch failure.
766 RETURN ILLEGAL	<p>Programming Error. Program block contains a JReturn (Return from Subroutine) command while not in subroutine.</p>
767 Drive's Feed to Positive Stop parameter set to Disabled	<p>Configuration Error. Program block contains a Feed to Positive Stop (G75) command, but Positive Stop is disabled in Axis Parameter Aa01 (Special Functions).</p> <ul style="list-style-type: none"> • Change Special Functions parameter value for Positive Stop from 0 to 1.
768 Feed to Positive Stop already on	<p>Programming Error. Feed to Positive Stop (G75) commanded in successive blocks.</p>
769 Positive Stop Max. feedrate exceeded	<p>Programming Error. Commanded feedrate for G69 or G75 move is higher than the value in Axis Parameter Aa20, Maximum Speed to Positive Stop. Program is halted.</p> <ul style="list-style-type: none"> • Reduce programmed feedrate, then start program cycle.
770 Auto Mode	<p>Status message. 24V present at Auto/Manual input.</p>
771 Manual Mode	<p>Status message. 24V not present at Auto/Manual input.</p>
772 All Axis have NOT been homed	<p>Attempted to start program cycle, but all of the axes have not been homed.</p>

Code	Description
773 Internal Error	<p>Hard fault. To clear,</p> <ul style="list-style-type: none"> • press FAULT CLEAR • power down and then power up the TRANS 01-D • contact Indramat.
774 Waiting for External Tool Correction Data	<p>Status message. TRANS 01-D is executing a program block specifying an external offset (tool correction) register and is waiting for the register information to be validated.</p>
775 Feedrate exceeds Maximum Velocity parameter	<p>Programming Error. Programmed feedrate is greater than value in parameter Aa10, Maximum Speed. Program is halted.</p> <ul style="list-style-type: none"> • Decrease programmed feedrate, or increase the value of Axis Parameter Aa10.
776 Maximum of 9 consecutive G62 blocks exceeded	<p>Programming Error.</p>
777 Position request during Positive Stop	<p>After executing a move to a positive stop (G75), a position command, e.g., G91, is subsequently programmed before disabling Feed to Positive Stop (G76).</p> <ul style="list-style-type: none"> • Use G76 before programming a position request.
779 Adaptive Depth not configured for this axis	<p>Configuration Error. Program block contains an adaptive depth positioning (G08) command, but Adaptive Depth is disabled in Axis Parameter Aa01 (Special Functions).</p> <ul style="list-style-type: none"> • Change Special Functions parameter value for Adaptive Depth from 0 to 1.
780 Maximum Adaptive Depth feedrate exceeded	<p>Programming Error. Programmed feedrate is greater than value in Axis Parameter Aa30, Maximum Speed for Adaptive Depth. Program is halted.</p> <ul style="list-style-type: none"> • Decrease programmed feedrate, or increase value of Maximum Speed for Adaptive Depth.
781 Maximum Adaptive Depth deflection exceeded	<p>Programming Error. Programmed distance for adaptive depth positioning move (G08) is greater than the value in parameter Aa32, Linear Encoder - Maximum Deflection.</p> <ul style="list-style-type: none"> • Reduce the commanded (programmed) distance.
782 DIAx02 drive required for Feed/Home to Positive Stop	<p>TRANS 01-D cannot execute a program block that contains a G75 or G69 command, because axis drive is not a member of the DIAx02 family.</p>
783 Target position falls within blend radius	<p>Programming Error. While the TRANS 01-D attempts to execute two consecutive positioning moves without lag (G62), the second feedrate is not sufficiently slower than the first feedrate, and axis never reaches the first commanded position.</p> <ul style="list-style-type: none"> • If this error occurs, use the following rule of thumb to reduce the second commanded feedrate: $F_{next} \leq 15\% \times F_{previous}$.
784 Cannot Enable Axis while in Positive Stop mode	<p>Programming Error. The axis was moved to a positive stop (G75) and then disabled (G21). The program then attempted to re-enable the axis (G20) without first disabling Feed to Positive Stop (G76).</p> <ul style="list-style-type: none"> • Disable Feed to Positive Stop (G76) before attempting to re-enable the axis (G20).
785 Axis NOT configured for AF switching	<p>Configuration Error. Program block contains a Disable Axis (G21) command, but Axis Parameter Aa16, Axis AF Switching is set to disable this function.</p> <ul style="list-style-type: none"> • Change the value of Axis AF Switching to enable this function.

Code	Description
786 Axis not configured for Home to Positive Stop operation	<p>Configuration Error. Program block contains Home to Positive Stop (G69) command, but Axis Parameter Aa12, Homing Reference, is not set for homing to a positive stop.</p> <p>NOTE: Axis must be equipped with absolute feedback to enable Home to Positive Stop.</p> <ul style="list-style-type: none"> Change the Homing Reference value to enable this function.
787 Jog Slow > Rapid speed	<p>Configuration Error. The value for Slow Jog speed is set greater than the Rapid Jog speed, both set in Axis Parameter Aa10, Speeds.</p> <ul style="list-style-type: none"> Reduce the Slow Jog speed or increase the Rapid Jog speed.
788 Maximum subroutine nesting of 17 exceeded	Programming Error.
789 Jump Wait timeout	<p>Soft fault. The Jump and Wait has timed out before the needed condition occurred. Program is halted.</p> <ul style="list-style-type: none"> press FAULT CLEAR and START/RESTART.
790 Rotary Modulo Exceeded in G90 mode	<p>Programming Error. Value of the programmed absolute position is less than zero, or larger than the number of Units per Table Revolution (modulo) set in Axis Parameter Aa02, Units.</p> <ul style="list-style-type: none"> Change the value of the absolute position commanded in the program block so that it is greater than zero and less than or equal to the Units per Table Revolution value.
791 Spindle axis not configured	<p>Configuration Error. A spindle position (P) is commanded in a program block, but the S axis (#4) has not been enabled, via System Parameter P02, Axis Configuration.</p> <ul style="list-style-type: none"> Change the value of the Axis Configuration parameter for the S axis (#4) from 0 (zero) to 1.
792 Spindle Positioning is Disabled	<p>Configuration Error. A spindle position (P) is commanded in a program block, but the TRANS 01-D has not been configured, via System Parameter P06, System Options, as a spindle positioning control.</p> <ul style="list-style-type: none"> Change the Spindle Positioning value of the System Options parameter from 0 (zero) to 1.
794 Part Program must be stopped in G61 mode	<p>Programming Error. The final move in a forward profile (followed by JS000[Jump and Stop]) is not programmed with Lag Finishing (G61). Program sequence is halted.</p> <ul style="list-style-type: none"> Change G62 to G61 in the final program block containing a position command.
795 Maximum Tool Correction parameter exceeded	<p>Programming Error. The value contained in the tool correction register called in the program block is larger than the value set in Axis Parameter Aa15, Maximum Tool Correction.</p> <ul style="list-style-type: none"> Reduce the value in the tool correction register, change the program block to call the correct tool correction register, or increase the Maximum Tool Correction value.
796 G69 Requires Software Travel Limits Enabled	<p>Configuration Error. A Home to Positive Stop command has been requested, but overtravel limits have been disabled, i.e., Axis Parameter Aa06, Overtravel Limits, are set to 0 (zero).</p> <p>Change the values in parameter Aa06 as required.</p>
797 Adaptive Depth Enabled	<p>Programming Error. With a DIAX02 drive, a Feed to Positive Stop (G75) is commanded, but the axis is already enabled for adaptive depth control (G08), or vice versa. These two commands are mutually exclusive.</p> <p>Disable one function before programming the other.</p>
798 G62 not allowed with Feed to Positive Stop	<p>Programming Error. Feed to Positive Stop (G75) is programmed G62 (without lag).</p> <p>Change to G61 (Finishing with Lag).</p>

Code	Description
799 Home Switch Error	<p>Soft Fault. While Axis Parameter Aa01 is configured to monitor the home switch, one of three events occurred:</p> <ol style="list-style-type: none"> 1. the homed axis was commanded to move off the Home switch, but the Home switch input does not go low (24V not present) within four encoder revolutions 2. the homed axis is away from the Home switch, but the Home switch input goes high (24V present) 3. the axis reaches the Home (Reference) position, but the Home switch input does not go high (24V present). <p>NOTE: This message is displayed only after program cycle completion (JS000 is executed).</p> <p>Check for:</p> <ul style="list-style-type: none"> • loose contact/wire at home switch • loose encoder coupling • faulty home switch • chips tangled in home switch • partially welded home switch contacts • excessive backlash in drive train.
800 Invalid Tool Correction Register specified	<p>Programming Error. Tool register specified for disabled axis.</p> <p>Enable axis, or specify correct tool correction register.</p>
801 Spindle Positioning not allowed in G62 mode	<p>Programming Error. Spindle axis position (P) is programmed G62 (without lag).</p> <p>Change to G61 (Finishing with Lag).</p>
802 Program Mode	<p>Status message.</p>
803 Waiting for X axis in-position	<p>Status message. The TRANS 01-D is waiting for the actual position of the X axis to reach the In-Position tolerance (defined in Axis Parameter Aa17, Control Windows) of the commanded (programmed) position. The control will wait up to 30 seconds.</p>
804 Waiting for Y axis in-position	<p>Status message. The TRANS 01-D is waiting for the actual position of the Y axis to reach the In-Position tolerance (defined in Axis Parameter Aa17, Control Windows) of the commanded (programmed) position. The control will wait up to 30 seconds.</p>
805 Waiting for Z axis in-position	<p>Status message. The TRANS 01-D is waiting for the actual position of the Z axis to reach the In-Position tolerance (defined in Axis Parameter Aa17, Control Windows) of the commanded (programmed) position. The control will wait up to 30 seconds.</p>
806 X Axis In-Position timeout	<p>Hard Fault. X axis never reached In-Position tolerance of commanded (programmed) position.</p> <p>Check for:</p> <ul style="list-style-type: none"> • obstruction of axis drive train • In-Position Window (Axis Parameter Aa17) too small • velocity loop gain (Axis Parameter Aa08) too low.
807 Y Axis In-Position timeout	<p>Hard Fault. Y axis never reached In-Position tolerance of commanded (programmed) position.</p> <p>Check for:</p> <ul style="list-style-type: none"> • obstruction of axis drive train • In-Position Window (Axis Parameter Aa17) too small • velocity loop gain (Axis Parameter Aa08) too low.

Code	Description
808 Z Axis In-Position timeout	<p>Hard Fault. Z axis never reached In-Position tolerance of commanded (programmed) position.</p> <p>Check for:</p> <ul style="list-style-type: none">• obstruction of axis drive train• In-Position Window (Axis Parameter Aa17) too small• velocity loop gain (Axis Parameter Aa08) too low.

A CLC DDE SERVER

A.1 Dynamic Data Exchange

The Microsoft Windows operating system specifies a method for transferring data between applications which is called dynamic data exchange (DDE). DDE is a message protocol that developers can use for exchanging data between Windows-based applications. The CLC communication server uses the dynamic data exchange management library (DDEML) which is built on top of the DDE protocol. The DDEML provides services that the message-based DDE protocol does not support. Under the DDEML a client application requests information from a server application, or it sends unsolicited data to the server. The client does this by passing predefined ASCII strings to the server through the DDEML.

Before a client and server can exchange data, they must first agree upon what they are going talk about. This is done by establishing a conversation. Conversations are defined by a service name and a topic name. The CLC server application uses this information to specify how and who to communicate with. After having established a conversation, the client application can now pass data. This is done by specifying an item name. The item name identifies the specific data to be passed.

There are three basic types of data transactions which can be initiated by the client application. A **request** transaction is used to obtain data from the server. The server application knows how to obtain the requested information. The second type of transaction is an **advise link**. After a client application establishes an advise link with a server, it is up to the server to poll the data for changes. If the server finds that the data has changed it will notify the client application. The third type of transaction is a **poke**. A poke transaction is used to send data for a specific item to the server.

The Dynamic Data Exchange Server

CLC_DDE is a Windows based Dynamic Data Exchange (DDE) Server application which is used to communicate with Indramat's CLC motion control cards. It has been implemented using windows dynamic data exchange management library (DDEML).

Key Features

- Serial connection to a CLC card with support for an RS485 auto switching adapter.
- Support for a modem connection to a CLC card (AT protocol).
- VME back plane communications from a XYCOM PC (Requires *XVME984.DLL*).
- VME back plane communications from a GE FANUC Plug & Play PC (Requires *VPCMKT.DLL*).
- Direct PC AT bus communication to a CLC-P card (Requires *CLC_P.DLL*).
- Connection for editing a CLC compiled program file off line (Requires *CLC_FILE.DLL*).
- Demonstration connection for testing client applications off line (Requires *DEMO.INI*).
- Access to server parameters and status through DDE.
- Supports *Request*, *Advise* and *Poke* transactions.

Dynamic Data Exchange Interface

A windows application, known as a *client*, can pass information between other applications known as *servers* using Dynamic Data Exchange (*DDE*). A client establishes a conversation with a server specifying a *Service* and a *Topic*. Once a conversation has been started, a client may request or send information by specifying an *item*.

Service Name

The CLC communication server supports two DDE service names. The standard service name is ***CLC_DDE***. This should be used for all connections except when connecting to a CLC compiled program file. For this case use ***CLC_FILE***.

Topic Name

When the standard service name is used to exchange CLC data, the topic name identifies the method of connection to the CLC card and the card unit number. Valid strings consist of a communication device name and a unit number. Valid device names are ***SERIAL_***, ***AT_MODEM_***, ***XYCOM_***, ***GE_P&P_***, ***DEMO_*** or ***ISA_*** and valid card unit numbers are '0' to 'F'. Connections which use the ***CLC_FILE*** service should specify the CLC program file as the topic name. If the file is not located in the same directory as ***clc_dde.exe*** then the complete path should be included. To exchange server data the service name should be ***CLC_DDE*** and the topic name should be ***SERVER***. This is the only topic which will not support an advise link. See section *SERVER Topic Name*.

- Example:**
- "***SERIAL_0***" Serial connection to a CLC card designated as unit '0'.
 - "***XYCOM_B***" Xycom PC in VME rack talking to a CLC_V card designated as unit 'B'.
 - "***ISA_1***" PC talking over the ISA bus to a CLC_P card designated as unit 1.
 - "***SERVER***" Exchange CLC_DDE server information.

Item Name

The item name identifies the specific data to exchange. When exchanging CLC data the item name consists of a string which contains the class, subclass and data identifiers of the information for the CLC card. The strings follow the ASCII serial protocol. Refer to ***Appendix B. Direct ASCII Communications for an explanation of these codes***. When exchanging server data the item name should consist of the section and entry name from the INI file (***clc_dde.ini***). The two names must be divided by a pipe ('|') character. Not all server data has read/write capabilities.

- Example:**
- "***RX 0.10***" Specifies register 10 in hexadecimal format.
 - "***TP 2.20***" Specifies task B parameter 20.
 - "***CP 1.122***" Specifies card parameter 122.
 - "***SERIAL|Baudrate***" Specifies the baud rate to use for serial connections.

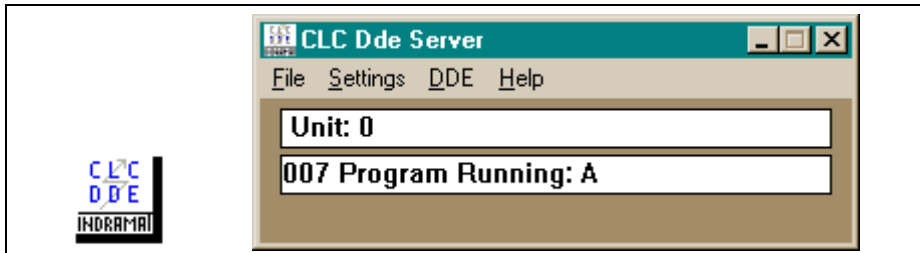
Note: Serial connections directed at different units will be passed through the VME backplane to the proper unit (CLC-V only). This allows communications with any CLC_V card in the VME rack with only one serial connection.

A.2 The Communication Servers Main Window

CLC_DDE displays the unit number and current status for the selected CLC control card. To display the status for a different CLC card or to disable this feature, open the server configuration dialog box under the settings menu item. Select the desired connection/unit from the CLC status display combo box.

When CLC_DDE is in an icon state the tip of the arrow will change colors depending on the communication state. A green tip means that the server is actively communicating, and a red tip indicates that the server is in an error state. If the monitored CLC card's status indicates an error state while the application is an icon, the server window will be restored to the normal state.

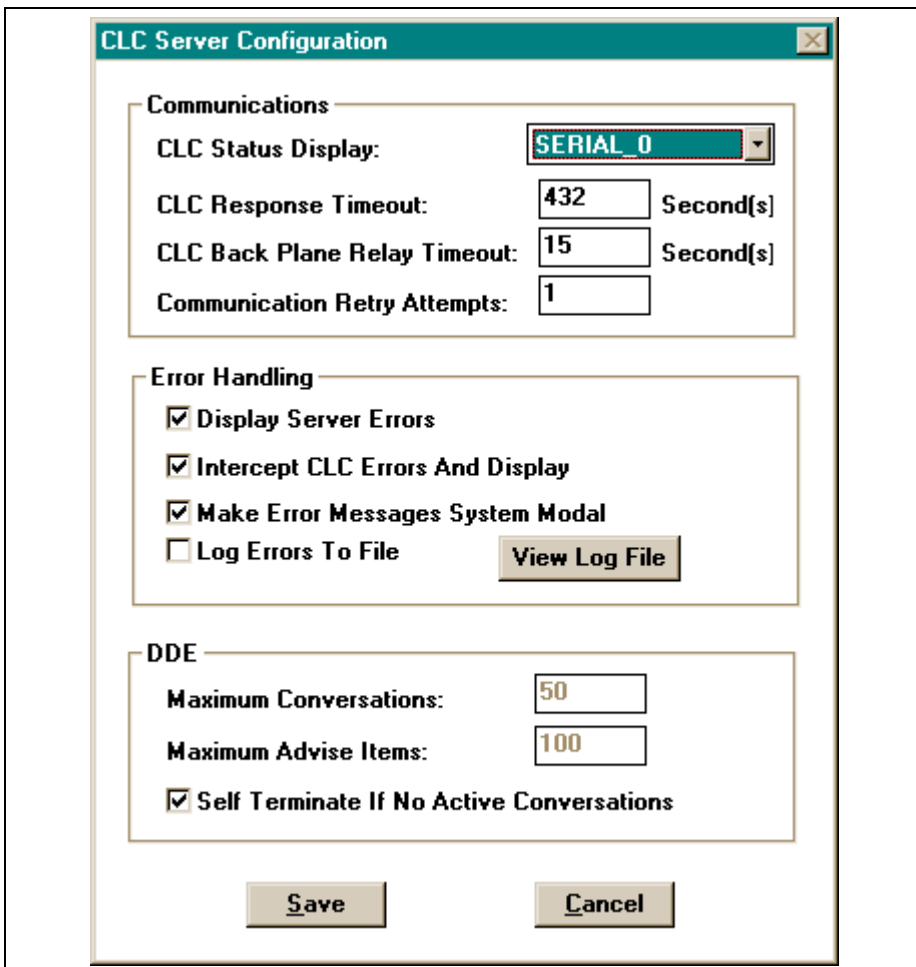
When the CLC DDE Server is running, either the icon or the dialog box below is displayed.



If the icon is displayed, double-clicking the icon restores the dialog box. The CLC DDE Server dialog box contains three selections on the main menu bar: File, Settings and DDE.

Settings Menu - CLC Server Configuration

The CLC Server Configuration allows setting of various system parameters as well as providing performance status information.



Communications

CLC Status Display	Selects the CLC device/unit (i.e. serial_0) combination to be displayed in the status window of the server . The request will be inserted into the standard client advise loop queue. This feature can be turned off by selecting "Disable Status".
CLC Response Time-out	The amount of time in seconds that the server will wait for a completed response from the CLC control card before diagnosing a disconnect. The valid range of values is 1-900 seconds.
CLC Back Plane Relay Time-out	CLC-V control cards have the ability to redirect incoming serial messages over the VME back plane to other CLC-V cards in the same rack. This allows a host to address multiple control cards with one serial connection. These transmissions may require more time than a direct serial link. The relay time-out value is used for these transactions. The valid range of values is 1-900 seconds.
Communication Retry Attempts	The number of times the server will re-send a message before it issues an error. The valid range of values is 0-255.

Error Handling

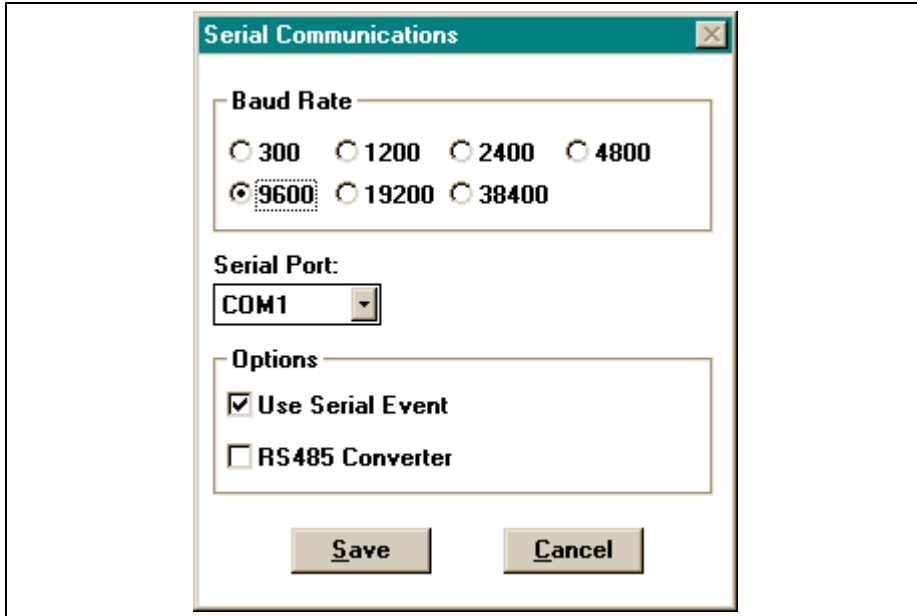
Intercept CLC Errors And Display	Checking this box will cause the server to intercept CLC error responses and displayed them in a message box. Request and poke transactions will return failure to the client application. Advise links will remain active, however they will return nothing until the error is resolved. The error response will be written to the error log file if that feature is enabled. If this box is not checked the error string will be returned to the client.
Make Error Messages System Modal	Checking this box will cause all server generated message boxes to have system modal attributes. This means that all applications will be suspended until the user responds to the message box. The window can not be forced to the background.
Log Errors To File	Checking this box will cause the server to log all server errors to a file. The current system date and time will be associated with each log entry. As a default this feature is not enabled.
View Log File	Pressing this button will cause the current error log file to be displayed in notepad.

DDE

Maximum Conversations	This is a static display of the maximum number of allowed DDE conversations as specified in the INI file. The server will refuse any DDE connection requests in excess of this value.
Maximum Advise Items	This is a static display of the maximum number of allowed DDE advise links as specified in the INI file. The server will refuse any requests for advise links in excess of this value.
Self Terminate If No Active Conversations	Checking this box will cause the server to close itself when the last DDE conversation with it has terminated. This is the default state.

Settings Menu - Serial Communications

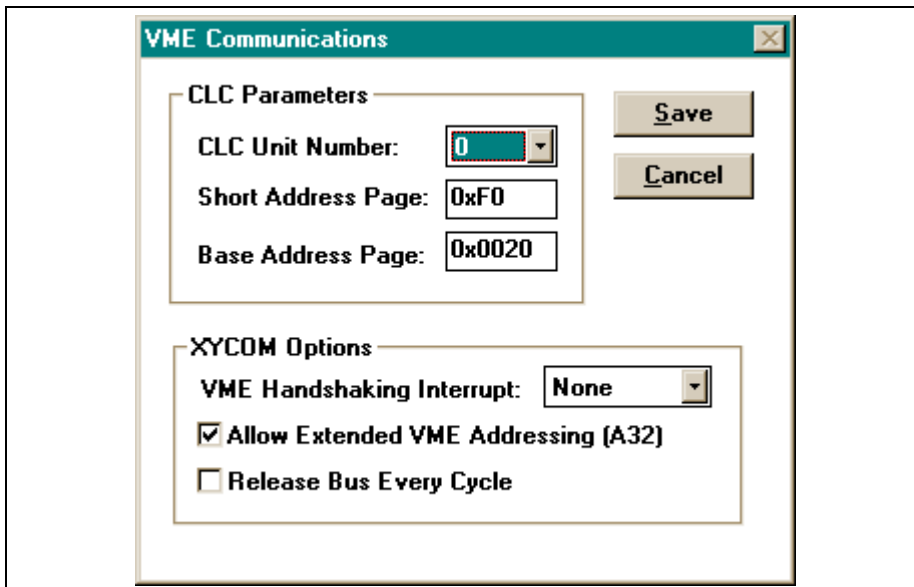
The Serial Communications dialog box allows the user to select the serial communication parameters the server will use. When this dialog box is open all communications are suspended. If changes are made to the configuration they will take affect when the "Save" button is pressed.



Baud Rate	Check the proper baud rate to use when communicating serially with a CLC card.
Serial Port	Select the serial communications port to use on the PC.
Use Serial Event	Checking this box causes Windows to notify the server when a completed message is in the receive queue. This will increase the number of serial messages sent over polling for a response. Slower computers may not be able to utilize this feature.
RS485 Converter (not available with TRANS 01-D)	This option should be used when an RS232 to RS485 converter is present. A delay will be inserted between messages which is equal to at least one character transmission at the selected baud rate. This is necessary to ensure that the CLC card has had sufficient time in which to turn the RS485 transmitter off and enable the receiver. Please note that the converter must toggle the transmitter and receiver automatically, and also that echo back must be disabled.

Settings Menu - VME Communications

The VME Communications dialog box allows the user to edit parameters which the server uses when talking over the VME bus using a XYCOM embedded PC. When this dialog box is open all communications are suspended. If changes are made to the configuration they will take affect when the "Save" button is pressed. The dynamic link library "XVME984.DLL" must be in the CLC directory or the windows path.



CLC Parameters

CLC Unit Number	The CLC unit number for the currently displayed data.
Short Address Page	The address page in short VME memory space where the selected CLC card resides.
Base Address Page	The address page in Standard or Extended memory space where the CLC's shared RAM is located.

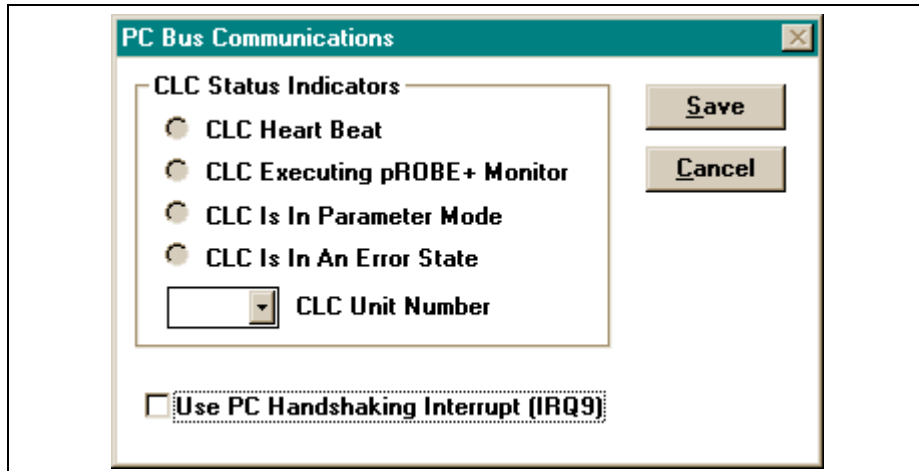
Note: The default server settings correspond to the default CLC control card settings and should not need to be altered.

XYCOM Options

VME Handshaking Interrupt	Select the VME interrupt which all CLC-V control cards should use to terminate a communication response. If this option is not used, the server will poll for a communication response every 55 milliseconds. Refer to your XYCOM owners manual to configure the computers BIOS to acknowledge the selected VME interrupt.
Allow Extended VME Addressing (A32)	Check this box if the XYCOM PC can support A32 addressing.
Release Bus Every Cycle	Check this box if the PC should release the VME bus after every cycle. This will increase communication overhead due to the additional bus arbitration cycles

Settings Menu - PC Bus Communications

The PC Communications dialog box allows the user to view CLC status indicators and set communication parameters. When this dialog box is open all communications are suspended. If changes are made to the configuration they will take affect when the “Save” button is pressed. The dynamic link library “CLC_P.DLL” must be in the CLC directory or the windows path.

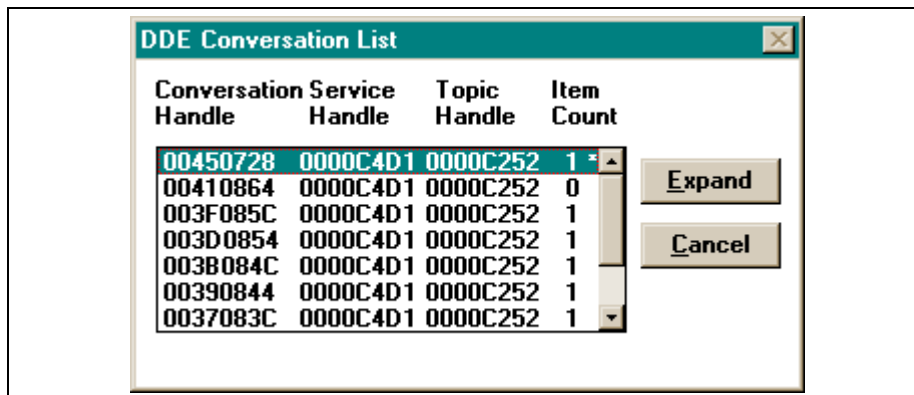


CLC Status Indicators

CLC Heart Beat	This indicator will blink indicating that the selected CLC control card is running.
CLC Executing pROBE+Monitor	This indicator will be marked if the selected CLC control card has faulted and is running the pROBE+ monitor.
CLC Is In Parameter Mode	This indicator will be marked when the selected CLC control card is in parameter mode.
CLC Is In An Error State	This indicator will be marked when the selected CLC control card is in an error state. Card parameter 122 will contain the specific error message.
CLC Unit Number	Use this pull down list to select the unit number to display the status indicators for.
Use PC Handshaking Interrupt (IRQ 9)	<p>When selected, this option will force all CLC-P control cards to terminate communication responses with a PC interrupt (<i>IRQ 9</i>). Hardware jumper S5 must be inserted on the CLC-P card for this option to work properly. If this option is not used, the server will poll for a communication response every 55 milliseconds.</p> <p>Note: When using the interrupt option on the CLC-P control card, no other hardware devices may use IRQ 9.DDE Menu.</p>

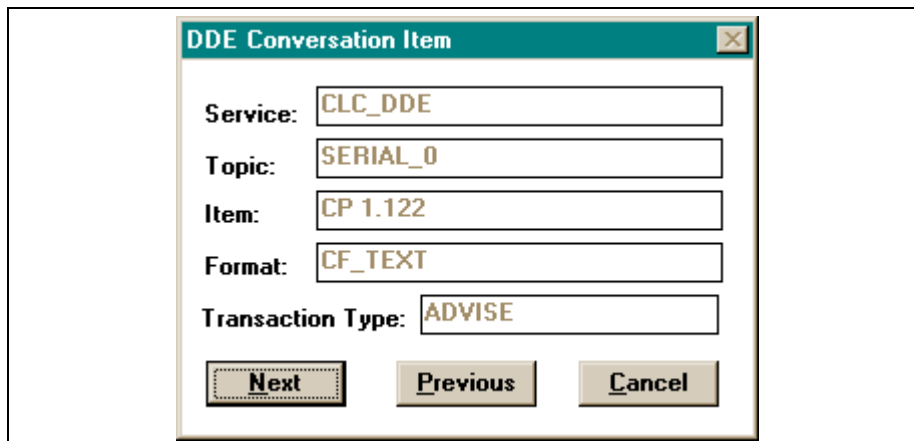
DDE Conversations

The DDE Conversations dialog box displays the **Conversation**, **Service** and **Topic Handles** for all of the current DDE conversations. The **Item Count** column shows the total number of active advise links, request transactions and poke transactions. Double click on a specific conversation entry in order to view the item transaction list. A second method is to select the conversation and then use the "expand" button. This dialog box is useful when creating client applications which talk to the CLC communications server.



DDE Conversation Item Dialog

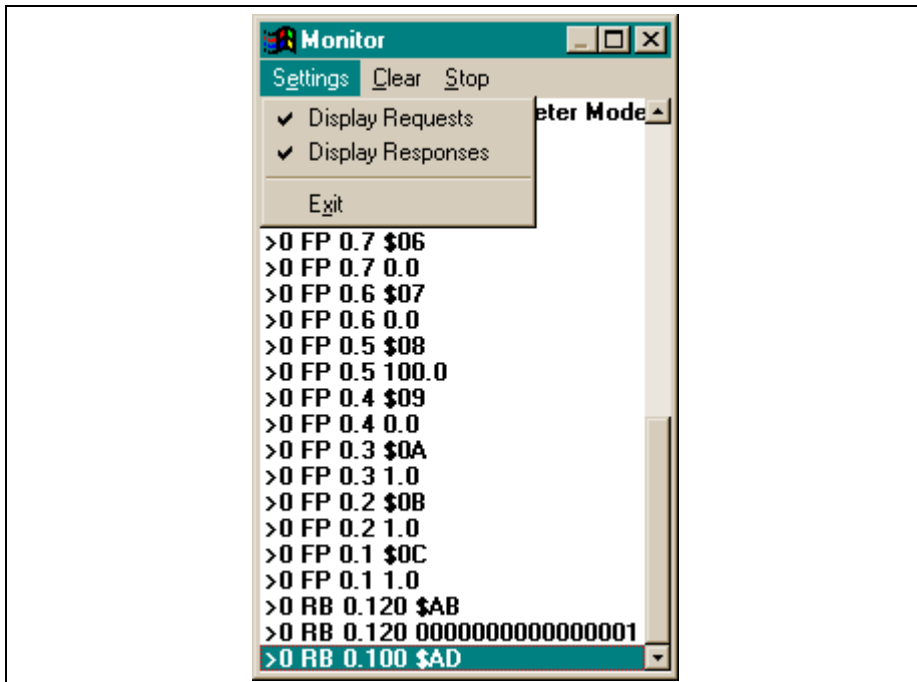
The DDE Conversation Item dialog box can be used to view the item transaction list for a conversation. The Service name, Topic string, Item string, clipboard Format and Transaction Type are displayed in text format. Use the "Next" and "Previous" buttons to cycle through the current list.



Communication Monitor

The DDE Communication Monitor displays all of the current DDE conversations. The monitor can display DDE requests and/ or responses depending the selection made under the *Settings* menu.

The active window builds a communications log of all DDE conversations that occur while the monitor is running. Selecting *Clear* will empty the log. Selecting *Stop* will stop the conversation monitoring and allow users to scroll through the log. The Monitor window can be resized to enlarge the active viewing area.



A.3 AT Modem Configuration Dialog

CLC_DDE supports communications with a telephone modem which uses the AT protocol. The server will initiate the modem link and instruct it to dial the desired number by sending standard AT commands. The AT Modem Configuration dialog box is automatically displayed when a DDE conversation which specifies the "AT_MODEM_X" topic is started. The box will again appear when the conversation is terminated. The dialog contains setup data and connection status. To initiate the modem connection first enter the baud rate, serial port and phone number. The next step is to select the "Connect" button and watch the status box. After the sending and receiving modems have connected press the "Cancel" button to close the dialog box.

The modems used for communication must respond to the AT protocol. CLC_DDE will initialize the sending modem and establish a connection with the receiving modem. The receiving modem should be configured in auto answer mode. The CLC card must be configured to the same baud rate as the receiving modem.

Baud Rate	Select the baud rate to use to talk to the sending modem.
Serial Port	Select the serial port to use to talk to the sending modem.
Telephone	Enter the complete phone number to dial including any numbers required to get an outside line. Placing a comma in the number will insert a delay.
Attempt To Connect On Start Up	Check this box if you wish CLC_DDE to automatically attempt a connection when a conversation is started. The telephone number is saved in the INI file. If this box is not checked the user will need to select the "Connect" button.

A.4 SERVER Topic Name

The “SERVER” topic name allows a DDE client application access to CLC_DDE’s parameter set and status. The server will accept request and poke transactions. When accessing a parameter the client application should specify the section and entry names from the INI file. The two names must be separated by a pipe character (‘|’). When requesting status information the client should use “STATUS” as the section name (i.e. “STATUS>ErrorState”). RW = Read/Write RO = Read Only

Section: GENERAL	Response_Timeout	RW	1-900 Seconds	Message response time out.
	Relay_Timeout	RW	1-900 Seconds	Message time out when using VME pass-through.
	Communication_Retry	RW	0-255	Number of times to re-send a message.
	Suspend_Polling	RO	0 or 1	If 1 CLC_DDE status polling will be disabled.
	Display_CLC_Errors	RW	0 or 1	If 1 CLC_DDE will intercept & display CLC Errors.
	Log_Errors	RW	0 or 1	If 1 all server errors will be logged to the error file.
	Modal_Errors	RW	0 or 1	Displayed errors with the system modal attribute.
	Self_Terminate	RW	0 or 1	Close CLC_DDE when last conversation terminates.
	Monitor_List_Size	RW	1-500	# of entries in communication monitor window.
	Editor	RW	256 Characters	Name & path of text editor to use to display error log.
Section: SERIAL	Baudrate	RO	38400..300	Baud rate for serial connection to CLC card.
	Port	RO	1-4	COM port number to use for serial connection.
	Serial_Event	RW	0 or 1	Use serial event option to increase performance.
	RS485_Converter	RW	0 or 1	Activate RS485 adapter code.
Section: VME	Sustain_Bus	RW	0 or 1	Release every cycle option for XYCOM PC.
	A32_Addressing	RW	0 or 1	Use A32 addressing for XYCOM PC.
	VME_IRQ	RO	0-7	Number of VME IRQ to use (0 = disabled).

Section: AT_MODEM	Baudrate	RO	9600..300	Baud rate to use to communicate with the modem.
	Port	RO	1-4	COM port number the modem is on.
	Auto_Connect	RW	0 or 1	Initialize & connect on conversation connection.
	Phone	RW	50 Characters	Phone number to dial.
	Initialize_Script	RW	100 Characters	Script to initialize modem.
	Disconnect_Script	RW	100 Characters	Script to disconnect modem.
	Dial_Prefix	RW	50 Characters	Script to send to modem before phone number.
	Escape_Sequence	RW	50 Characters	Script to send modem to return to command mode.
Section: PC	PC_IRQ	RO	0 or 1	if 1 use PC interrupt for communications.
Section: DDE	Status	RO	200 Characters	CLC_DDE's status request item.
	Max_Conversations	RO	1-3274	Maximum allowed conversations.
	Max_Advise_Items	RO	1-3500	Maximum allowed advise items.
Section: STATUS	ErrorState	RO	0 or 1	If 1 CLC_DDE is issuing an error.
	ErrorText	RO	256 Characters	Error text message CLC_DDE is displaying.
	RequestState	RO	0 or 1	If 1 CLC_DDE is actively communicating.

B Direct ASCII Communication

B.1 Overview

The Indramat CLC / TRANS 01-D Motion Control can send and receive drive parameters, system parameters, user programs, and tables through its serial port. By using the text-based protocol described in this section, a wide variety of devices and programs can communicate with the CLC / TRANS 01-D. The protocol also supports ASCII PC ISA/ESIA and VME bus communication.

B.2 CLC Communication Protocol

The ASCII protocol format for the CLC / TRANS 01-D is designed so that all serial transmissions are similar in structure, facilitating simple coding/decoding routines. The protocol is the same for sending or receiving so that data may be easily handled and tracked.

All serial communications use the following standard protocol template. Information is classified using a three level system: command class, subclass, and data identifier.

Start Character The beginning of each message is identified by the ">" character (ASCII 62 decimal, 3E hex).

Network Address The network address can be used to support data transfer across a bus, or communication system, to multiple CLC / TRANS 01-D cards. The network address must be followed by an ASCII space character (0x20). An ASCII space (" ") character may be used to address the VME card containing the Host Communication serial port.

Data Identifier The Data Identifier field is a variable length field used to identify the data set being sent or requested. This identifier is in the format "s.n" or "s.n.x", where; "s"= the set identifier, may be a program handle, drive number, task ID, etc; and "n" = the numeric identifier used for items such as parameter numbers, table indexes and register numbers. The third field, called a "Step x" identifier, is used for parameter lists. No white space is allowed between the identifiers and the separating dot operators.

Variable Length Data This field contains the actual data being sent to or received from the CLC / TRANS 01-D. All subclasses have read and write capability. The same strings can be used for both responses and downloads.

Reading Data from the CLC / TRANS 01-D

To read data, the data portion of the string sent from the Host is empty. For example:

The Host system requests a Drive Status Message

```
>1 DP 1.95 \r\n
|_ No data sent, requesting current data
```

The CLC / TRANS 01-D responds with the current status of the specified drive:

```
>1 DP 1.95 302 Position Mode Encoder 1 \$cs\r\n
|_ Data (status message)
```

Writing Data to the CLC / TRANS 01-D

To write data, send data in the data portion with the same starting protocol. Data received from the CLC / TRANS 01-D can be sent in the same format. The CLC / TRANS 01-D responds with an acknowledgment or an error message. For example:

The Host sends the CLC / TRANS 01-D the DDS drive Kv Parameter for drive 1:

```
>1 DP 1.104 1.00\$cs\r\n
|_ New data sent
```

The CLC / TRANS 01-D has successfully accepted the parameter, since no error message was returned:

```
>1 DP 1.104 \$cs\r\n
|_ No message: data stored successfully
```

Communication Errors

If there is a checksum error, a format error, or an error in the data sent to the CLC / TRANS 01-D or the drive, the CLC / TRANS 01-D returns an error string in the data field. The string begins with a "!" character, followed by an error code and a descriptive message. Communication error codes and messages are listed at the end of this section. For example:

```
>1 DP 1.104 !05 Greater than maximum value \$cs\r\n
|| |_ Error message
||_|_ Error Code (decimal)
|_|_ Error indicator "!"
```

Checksum

A CLC / TRANS 01-D checksum is sent as two ASCII hexadecimal digits preceded by an ASCII '\$'. The checksum is optional when requesting data from the CLC / TRANS 01-D. When sending data to the CLC / TRANS 01-D the checksum is required, unless it is disabled in the checksum parameter.

To compute the checksum, add the hexadecimal ASCII values of all of the characters before the '\$', including the starting ">" character. Then add the most significant digit of the checksum to the two least significant digits. Negate ('+/-' on a calculator) this value to form the two's complement. The checksum transmitted to the CLC / TRANS 01-D is the 2 least significant digits of this number. This is the same checksum method used with the Indramat CLM Positioning Control and Station Operator Terminal (SOT). For example:

Checksum on >1 AP 1.1 2

```

3E hex
31
20
41
50
20
31
2E
31
20
+32
-----
222      (sum)

          22   (two least significant digits)
+ 2   (add two)
-----
          24   (two's complement) - Checksum = 24 (DC in
hexadecimal)

```

End of Message

An ASCII carriage return (CR = 13 in decimal or 0d hexadecimal) and linefeed (LF, 10 decimal or 0a hex) combination is used for terminal compatibility. This document uses the notation '\r'(return) and '\n'(newline), as used with the C programming language, interchangeably with the CR LF notation. The CLC / TRANS 01-D always sends a CR LF combination, but will accept either a single LF or a CR LF from the Host device.

Backspaces and White spaces

The ASCII backspace character (8 decimal or hex) erases the previous character from the CLC / TRANS 01-D's serial buffer except at the start of a message. This is useful for editing strings entered at a terminal. Also, any whitespace character (tab or space) can be used as a delimiter in strings. Whitespaces between fields or at the end of a message are discarded by the CLC / TRANS 01-D.

Numeric Data Formats

The CLC / TRANS 01-D sends numeric data in ASCII parameter-specified units and scaling format. The format of floating point data depends on the data's use and how and where it is stored. Floating point data of fixed precision (e.g., drive data) uses fixed resolution. The resolution of data stored on the CLC / TRANS 01-D card (i.e., local or global variables) depends on the storage precision used; 32 or 64-bit.

Floating point data that is too large or small to be printed in decimal format is represented in scientific notation. *Hexadecimal data* is sent and received with an '0x' prefix. *Binary data* is represented as a 16 digit string of ASCII "1" or "0" characters. For example:

- **Floating point position data:** 0.0100 123.4567 -12.0000 12.3e+16
(resolution = 0.0001 units)
- **Integer data:** 0 1000 -10
- **Hexadecimal data:** 0x12AB 0x1234ABCD
- **Binary data:** 0000111100001111

Format of Data Sent to the CLC / TRANS 01-D

Any resolution can be used for data sent to the CLC / TRANS 01-D. Numbers may be padded with zeros or spaces at either end as a visual formatting aid when entering data from a terminal. Padding applies to data identifiers as well as the data field.

The resolution of the data stored on the CLC / TRANS 01-D is the resolution of the data the CLC / TRANS 01-D sends to the Host on request. Floating point numbers may also be sent in scientific notation.

B.3 Command Classes/ Subclasses

The tables below list the command class identifier and the subclass identifier for each of the available subclasses within the command class.

Parameters

Command Class	Command Subclass
A - CLC / TRANS 01-D Axis Parameters	A - Attributes
	B - Block List Parameter
	D - Lists/Tables
	H - Upper Limit
	L - Lower Limit
	P - Parameter Data
	T - Name Text
	U - Units Text
C - CLC / TRANS 01-D Card Parameters	(Same subclasses as CLC / TRANS 01-D Axis Parameters)
D - SERCOS Drive Parameters	(Same subclasses as CLC / TRANS 01-D Axis Parameters)
T - Task Parameters	(Same subclasses as CLC / TRANS 01-D Axis Parameters)

Variables

Command Class	Command Subclass
F - Floating Point Variables	P - Data
G - Global Integer Variables	T - Text Label

Program Communication

Command Class	Command Subclass
B - TRANS 01-D	A - CTA 10 Parameter Set
	F - User Program

I/O Registers

Command Class	Command Subclass
R - I/O Registers	B - Current State in Binary
	C - Forcing State Change
	D - Current State in Decimal
	E - Erase all Forcing Masks
	F - Forcing Mask
	S - Binary Forcing State
	X - Current State in Hexadecimal

Input/Output Registers

B.4 Drive and CLC / TRANS 01-D Parameters and Subclasses

The CLC / TRANS 01-D System/Axis, Task, and Drive parameters follow the same general format. The subclasses are data elements (data, name, units, etc.) as specified in SERCOS. CLC / TRANS 01-D parameters include system configuration data that is entered during the configuration of the system, as well as continuously updated system status values and messages that monitor system operation.

- CLC / TRANS 01-D card parameters are accessed using parameter set C1.
- CLC / TRANS 01-D axis parameters use the parameter sets A1 through A4.
- DDS drive parameters are accessed using parameter sets D1 through D4.
- CLC / TRANS 01-D task parameters use the parameter set Task C.

Additional information on the parameter sets can be found in the section on CLC / TRANS 01-D Parameters in this manual, and in the DDS-2 Drive and SERCOS manuals.

For example:

```
>1 CP 1.122 $cs\r\n
    || | |_ number
    || |_ set: Axis, Task, or Drive Address
    || |_ subclass: Parameter data, name Text, High or Low
limits, Attributes
    |_ class: type of parameter
```

Parameter Data Subclass

The P subclass specifies the actual parameter data, sent and received in ASCII format according to its attributes (decimal, hexadecimal, text, etc.).

Name Text Subclass

The T subclass provides the name of the parameter, provided as a text string in the language selected for the CLC / TRANS 01-D. The ability to specify actual text for the parameter name permits the host software to be independent of CLC / TRANS 01-D or Drive parameter updates.

Units Text Subclass

The U subclass returns the system units, "in" (inches) or "mm" (millimeters), as an ASCII text string.

Upper Limit, L: Lower Limit Subclasses

The H and U subclasses return the range of permissible data entry that is set by the DDS drive or CLC / TRANS 01-D for numeric data. Limits are always returned as floating point type data.

Attribute Subclass

The A subclass request a hexadecimal longword (16 bits). Bits in this longword are set for data type and scaling according to the SERCOS specification. The attribute data is available for informational purposes, or

may be used to detect if a SERCOS parameter is a command or a status value.

Parameter Lists Subclasses

The D subclass is used to request lists of parameters. Since new versions of DDS drives and the CLC / TRANS 01-D may expand or change the parameter sets, lists of all parameters and all required parameters can be uploaded by the Host program. Parameters such as the DDS oscilloscope function also use variable-length lists. Parameter list formats are described later in this section.

SERCOS Parameter Sets

The SERCOS specifications allow a digital drive to have both Standard and Product Specific Parameter Sets. The Standard parameters are accessed by the parameter number (E.G., 1.95). Product Specific Parameters can be accessed using a 'P' prefix, which adds 32768 to the parameter number. For example, Parameter P-0-0005 can also be accessed as "1.32773" or "1.P5".

Examples: The Host requests the name, data, and units for Drive 1 parameter 123:

```
>1 DT 1.123 \r\n      ;request drive 1 text name for  
parameter 123  
  
>1 DP 1.123 \r\n      ;request drive 1 parameter data  
  
>1 DU 1.123 \r\n      ;request drive 1 units of  
measurement
```

The DDS drive responds, through the CLC / TRANS 01-D:

```
>1 DT 1.123 Feed Constant $cs\r\n      ;the name is  
"Feed Constant"  
  
>1 DP 1.123 6.2832 $cs\r\n      ;the parameter  
value is 6.2832  
  
>1 DU 1.123 mm $cs\r\n      ;the  
measurement units are in mm
```

B.5 Parameter Lists

Some CLC / TRANS 01-D functions and parameters, and SERCOS parameters, are implemented as variable-length data lists. Lists of parameters are used to determine all the parameters present on the DDS drive or CLC / TRANS 01-D card, and to classify or request parameters by function or type. The DDS-2 oscilloscope function data tables are accessed as parameter lists. Sequence numbers are used to list each parameter in the list, allowing other transmissions to the CLC / TRANS 01-D during the list upload.

List Parameter Command:

```
>1 xD a.x.n \r\n
    || | | |_ Step: Sequence number (0 to length+1)
    || | | |_ Number: Parameter number
    || | |_ Set: Axis, drive, or task number
    || |_ Subclass: Command, List Parameter or Table
    |_ Class: A=axis, C= card, D=drive, T=task
```

Listing a Parameter

To request a parameter list, the Host sends the list parameter command with the sequence number = 0 to the CLC / TRANS 01-D. The CLC / TRANS 01-D responds with the sequence number replace with a count of the number of items in the list. The Host then requests each list item sequentially, beginning with sequence number = 1. The sequence number is then incremented by one and the request repeated until all needed items or the entire list has been received.

The CLC / TRANS 01-D requires parameter list sequence numbers to be incremented sequentially. If an error occurs, the request for the current list item may be immediately repeated, allowing the Host to request missed data and ensuring that the data is sent in the proper order. The CLC / TRANS 01-D will respond with an error if sent an invalid sequence number.

At the end of the upload, the Host must signal the CLC / TRANS 01-D to close the list by sending a sequence number equal to the length of the list + 1.

If required, more than one parameter list can be active at one time. The Host must always close a list when it is finished since each open list uses CLC / TRANS 01-D resources.

Example of Parameter List request:

- 1) The Host requests a List Parameter:

```
>1 DD 1.17.0 \r\n ;Parameter S-0-17
```

The CLC / TRANS 01-D responds with length of the list:

```
>1 DD 1.17.0 180 $cs\r\n ;180 parameters in
list
```

- 2) The Host requests the first parameter in the list:

```
>1 DD 1.17.1 \r\n
```

The CLC / TRANS 01-D responds with the first parameter:

```
>1 DD 1.17.1 44 $cs\r\n
```

- 3) The Host requests the second parameter in the list:

```
>1 DD 1.17.2 \r\n
```

The CLC / TRANS 01-D responds with the second parameter:

```
>1 DD 1.17.2 104 $cs\r\n
```

.

.

.

180) The Host continues to sequentially request items in list.

181) The Host closes the list by sending a sequence number = the list length+1

```
>1 DD 1.17.181 \r\n
```

The CLC / TRANS 01-D acknowledges the end of the list:

```
>1 DD 1.17.181 !19 List is finished $cs\r\n
```

Parameter List Block Transfer

Classes: C, A, D, T

Subclass: B

Data Type: List of space-delimited strings with ASCII integers or floats

For faster communications, the CLC / TRANS 01-D can send and receive parameter lists 16 elements at a time. Drive parameter lists allowing block transfer include cam tables, oscilloscope data, and any other non-text parameter list. The 'B' subclass works similar to the 'D' parameter list subclass, but instead of sending one item at a time, 16 elements are sent.

```
>u XB a.s.n \r\n
```

|| | | |_Step: Sequence number (0 to length+1)

|| | |_ Number: Parameter number

|| |_Set: Axis, drive, or task number

|| |_Subclass: Command, List Parameter or Table

|_Class: A=axis, C= system, D=drive, T=task

Requesting a Block List Parameter

To request the start of a list, the Host sends sequence number 0 to the CLC / TRANS 01-D. The CLC / TRANS 01-D responds with the number of elements in the list.

The number of steps in the list is equal to ((elements +15)/ 16). The Host requests this number of steps from the list until the list is finished.

The data in the response strings is space delimited. Floating point and decimal values are scaled the same as when they are printed individually.

If the number of elements in the list is not evenly divisible by 16, the CLC / TRANS 01-D will fill the last response string with space-delimited zeros for each remaining element. If the data cannot be printed in less than 220 characters, the error message "!55 List or string is too long" is issued.

The CLC / TRANS 01-D requires that step numbers be incremented by one, but any previous step may be repeated. This allows the host to request any missed data and ensures that the data is sent in the proper order. For example, the sequence (1, 2, 3, 3, 4) is valid, but (1, 2, 3, 5) is not. If an invalid step number is sent, the CLC / TRANS 01-D responds with an error.

At the end of the upload, the Host must close the list by sending a sequence number equal to (length of list + 1). The Host must always close a list when it is finished since each new list uses CLC / TRANS 01-D resources.

- Example:**
- 0) Host requests a list parameter using block transfer
 >1 DB 1.32840.0 \r\n ;Parameter P-0-72 (cam table 1)
 CLC / TRANS 01-D responds with the number of elements in the list:
 >1 DB 1.32840.0 1024 \$cs\r\n ;1024 points in cam table = 64 steps
 - 1) Host requests first 16 elements in list:
 >1 DB 1.32840.1 \r\n
 CLC / TRANS 01-D responds with first 16 elements:
 >1 DB 1.32840.1 0.0 0.0015 0.002 0.01 0.015 --11 more elements...-- \r\n
 - 2) Host requests elements 17-32:
 >1 DB 1.32840.2 \r\n
 CLC / TRANS 01-D responds with next 16 elements
 >1 DB 1.32840.1 20.0 20.0015 --14 more elements....-- \r\n
 - 3-64) Host continues to request items in list as above.
 - 65) To close the list, host sends sequence number (steps+1)
 >1 DB 1.32840.65 \r\n
 CLC / TRANS 01-D acknowledges end of list:
 >1 DB 1.32840.65 !19 List is finished \$cs\r\n

Sending a Block List Parameter

To start sending a block list, the Host sends sequence number 0 to the CLC / TRANS 01-D, along with the number of elements to be sent. The number of steps in the list is equal to ((elements +15)/ 16). The Host sends this number of steps from the list until the list is finished.

The data in the strings must be space delimited. The host can send the data with any resolution, with or without decimal point.

If the number of elements in the list is not evenly divisible by 16, the host must fill the last string with space-delimited zeros for each remaining element.

If the number of elements in the string is less than 16, the CLC / TRANS 01-D responds with the message "!54 List or String is too short". If the length of the data portion of the string sent to the CLC / TRANS 01-D (minus protocol header, checksum, and terminator) is greater than 220 characters, the CLC / TRANS 01-D responds with the message "!55 List or string is too long".

At the end of the download, the Host must close the list by sending a sequence number equal to (length of list + 1). The string for this step must include at least one data element. For simplicity, the host can send 16 space-delimited zeros.

- Example:**
- 0) Host starts sending a list parameter using block transfer
 >1 DB 1.32840.0 1024 \$cs\r\n ;Parameter P-0-72 (cam table 1)
 ;1024 points in cam table = 64 steps
 CLC / TRANS 01-D responds with an acknowledgment:
 >1 DB 1.32840.0 \$cs\r\n
 - 1) Host sends first 16 elements in list:
 >1 DB 1.32840.1 0.0 0.0015 0.002 0.01 0.015 --11 more elements...-- \$cs\r\n

CLC / TRANS 01-D acknowledges:

>1 DB 1.32840.1 \$cs\r\n

2-64) Host continues to send items in list as above.

65) To close the list, host sends sequence number (steps+1), with string having at least one zero.

>1 DB 1.32840.65 0.0 \$cs\r\n

CLC / TRANS 01-D acknowledges end of list:

>1 DB 1.32840.65 !19 List is finished \$cs\r\n

B.6 User Program Variables

The CLC / TRANS 01-D maintains a unique set of integer and floating point variables for each user program. An additional set of integer and floating point global variables is not related to a specific program and may be accessed by any program or device on the bus. User variable data can be exchanged between the Host and the CLC / TRANS 01-D using the same format as the floating point and integer parameters. The current value of a variable is obtained and changed using the P subclass.

Format: >1 IP h.xx
 || | |_ number: variable table index number
 || |_ set: Program handle
 || |_ subclass: P=Send/receive Data, T=print text label
 |_ class: I=Integer Variable, F=Float Variable
 G=Global Integer, H=Global Float

The user program handle provides access to the variables for any CLC / TRANS 01-D resident user program. Use the program handle "0" to access the active program's variables.

'P': Data

Type: Floating Point ("F") or Integer ("I")

Data in a CLC / TRANS 01-D variable table is accessed by supplying the class (I or F), and the numeric index (e.g. 1 for I[1] or 15 for F[15]) of the desired variable. The variable number "0" is used to request a count of the variables used by the selected program.

'T': Label Text

Type: String

The text label for any variable can be obtained by using the T subclass. If no text label is found, an ASCII space (" ") character is returned. Since the program labels are fixed when the program is compiled, labels cannot be changed with this command.

Examples: The Host requests the number of integer variables used by program 1:

```
>1 IP 1.0 \r\n
```

The CLC / TRANS 01-D responds with:

```
>1 IP 1.0 20\r\n      ; 20 variables
```

The Host sends floating point data, 123.456 to Variable F12 for the program with handle 2:

```
>1 FP 2.12 123.456 $cs\r\n
```

The CLC / TRANS 01-D acknowledges with:

```
>1 FP 2.12 $cs\r\n
```

The Host requests the label name for Variable I20 for the current program:

```
>1 IP 0.20 \r\n
```

The CLC / TRANS 01-D returns the name "count":

```
>1 IP 0.20 count\r\n
```

B.7 Input/Output Registers

The Host system may read the CLC / TRANS 01-D's input and output registers at any time; including control, status, and programmable registers. The CLC / TRANS 01-D's axis, system, and task status registers are normally read-only, and are only changed by the CLC / TRANS 01-D I/O mapper executive task or the register forcing commands (see below). Setting I/O registers directly (using the RB, RX and RD commands) has the lowest priority of all I/O access methods.

Directly accessing I/O registers should be done with caution. The CLC / TRANS 01-D is a multitasking system, and as such the potential for I/O contention always exists between user tasks, the Host communication, the I/O Mapper, and the I/O subsystem. It is the programmer's responsibility to anticipate contention problems and synchronize accesses to data between asynchronous CLC / TRANS 01-D tasks when necessary.

The forcing commands (RM, RF, RC and RS) are provided primarily for debugging purposes. Forcing commands should be used with extreme caution since they can be used to override the state of system control registers, and have higher priority than the CLC / TRANS 01-D's I/O mapper or Host direct access commands.

The requirement for a checksum may be disabled by parameter. This practice is not suggested. It results in no communication error checking of data sent to the CLC / TRANS 01-D that may effect safe operation of the system.

I/O Register Access (RB), (RX), (RD)

Input registers are accessed using "R(data type)" commands and a register specifying index number within the range 1 to 200. The current contents of the register may be read as a 16-bit binary number (command "RB"), a 4-digit hex number (command "RX"), or a decimal integer number (command "RD").

Example: >1 Rt 0.nnn \$cs\r\n
 | | |_ register number
 | |_ set ID, always 0 for I/O registers
 |_ subclass: type or format (B=binary, D==decimal,
 X=hexadecimal)

I/O Register Read

Example: Host requests the contents of register 1 in binary:

```
>1 RB 0.1 \r\n
```

The CLC / TRANS 01-D responds with:

```
>1 RB 0.1 0001001000110010 $cs\r\n  
                  |                  |_ least significant bit  
                  |_ most significant bit
```

The checksum is optional when reading data from the CLC / TRANS 01-D.

Sending a "0" as the register index number returns the number of registers in the current system.

I/O Register Write

The Host may send a value to a CLC / TRANS 01-D I/O register in hexadecimal ("RX"), binary ("RB"), or decimal ("RD") using the same format as an I/O read with the addition of a data field and checksum.

Example:

```
>1 RX 0.121 0x0040 $cs\r\n
    | | |   |_ 16 bit hex word to write
    | | |_ I/O register number 121
    | |_ always 0 for I/O registers
    |_ read/write to register in hex
```

Set Current I/O State with Mask (RM)

The RB, RD and RX commands affect every bit of the destination I/O register, the new data word replaces the old word. RM allows you to specify a mask in addition to data bits, limiting the I/O register bits that are changed.

The most significant 16 bits in this 32-bit word provide the mask selecting the bits that may be changed. A "1" enables change, "0" masks any change. The least significant 16 bits changes the state of the I/O register bits. If RM is used to read the register, the CLC / TRANS 01-D returns the state of all bits. See the notes above for changing I/O register bits.

Format:

```
>1 RM 0.2 0x00600040
    | | |_ 16 bit word of new bit states
    | |_ 16 bit mask of bits to change
```

Example:

```
>1 RM 0.2 0x00600040 ;bit 6 is turned on, bit 7 off
```

RM is a single use, independent equivalent of setting a mask with an RF command, then setting the actual I/O bit states with an RC or RS command. Since RM contains its own mask it does not affect the forcing mask set with RF. See the RF, RC and RS commands below.

I/O Forcing Selection (RF)

The forcing selection (RF) and forcing state (RC and RS) commands allow the Host to selectively force the state of individual bits in the I/O registers. Forcing commands take priority over the CLC / TRANS 01-D I/O mapper and I/O devices.

The forcing remains in effect until the mask for each forced bit is cleared, or until there is a timeout error on the serial port. When the forcing state changes for bits in a CLC / TRANS 01-D control register, all edge detection is reset.

If a bit in the 16-bit forcing mask is set to 0, the corresponding bit in the I/O register is controlled by the I/O Mapper and physical I/O. If the forcing mask bit is set to 1, the I/O register bit is forced by the Host "RC" or "RS" command.

The data format of the "RF" 16-bit forcing mask word is always binary.

Example:

```
>1 RF 0.2 0000000001001000
          |__|_ bits 4 and 7 are forced bits
          and are
          controlled by the Host all
          other bits
          are controlled by the
          physical I/O and
          the CLC / TRANS 01-D I/O
          Mapper
```

I/O Forcing State Change (RC)

The most significant 16 bits in this 32-bit word select which bits in the I/O register may be affected, and the least significant 16 bits changes the states of those bits. If it is read, it returns the state of all bits.

The data format of the "RC" state change word is always a 32-bit hexadecimal longword.

Format:

```
>1 RC 0.2 0x00600040
          |__|_|_ 16 bit word of new bit states
          |__|_ 16 bit mask of bits to change
```

Example: >1 RC 0.2 0x00600040
 |__|_|_ bit 6 on, bit 7 off
 |__|_ allow changes to bits 6 and 7

I/O Binary Forcing State (RS)

The "RS" command is used to read and write the state of the forcing bits for the selected register. If bits are to be affected, the desired bits in the I/O register must have had forcing enabled by a forcing mask set with the "RF" command.

The data format of the "RS" 16-bit forcing state word is always binary.

Example: >1 RS 0.2 0000000100000001
 |_____|_ bits 1 and 9 are turned
 on, all other
 bits turned off if the
 bits have
 forcing enabled by an "RF"
 command

Erase All Forcing Masks (RE)

This command sets all forcing masks and states to zero and returns the I/O system to normal control. The command only takes effect at the time that it is sent.

Caution should be used when using this command. The I/O registers are directly affected and clearing the mask(s) may cause immediate unwanted motion in the system.

The data format of the "RE" command is ASCII integer.

Example: >1 RE 0.1 1
 |__|_|_ set to 1 to erase forcing masks
 |__|_ always '0.1'

B.8 Communication Error Codes and Messages

Error Code	Description
!01 SERCOS Error Code#xxxx (xxxx=Error code)	This is the code set in the data status word of the DDS-2 drive if SERCOS communication is invalid. Call Indramat Service if this error occurs.
!02 Invalid Parameter Number	The requested or sent parameter does not exist on the CLC / TRANS 01-D or the drive, or the format of the parameter is incorrect.
!03 Data is Read Only	The data in this parameter may not be modified.
!04 Write Protected in this mode/phase	The data in this parameter can not be written in this mode or communication phase. Switch into parameter mode (phase 2) to enter the parameter.
!05 Greater than maximum value	The parameter exceeds the maximum allowed value.
!06 Less than minimum value	The parameter is less than the minimum allowed value.
!07 Data is Invalid	Parameter data is invalid, or the format of the parameter is invalid. See the DDS or CLC / TRANS 01-D Parameter Descriptions.
!08 Drive was not found	The requested drive was not found on the SERCOS ring.
!09 Drive not ready for communication	The requested drive or the SERCOS ring has not been initialized.
!10 Drive is not responding	The drive did not respond to a service channel request. Check system diagnostics for the state of the SERCOS ring.
!11 Service channel is not open.	When switching between initialization phases, data from the drive is momentarily invalid, and this message is sent instead of the requested data.
!12 Invalid Command Class	A serial port command is invalid or not supported at this time.
!13 Checksum Error: xx (xx= checksum that CLC / TRANS 01-D calculated)	The CLC / TRANS 01-D detected an invalid or missing checksum in data that was sent to it. As a debugging aid, the checksum that the CLC / TRANS 01-D calculated on the incoming data is also sent with this message.
!14 Invalid Command Subclass	A serial port command option is invalid or not supported.
!15 Invalid Parameter Set	The parameter set number (task or axis) is invalid.
!16 List already in progress	An attempt has been made to start a parameter or program list that is already in progress.
!17 Invalid Sequence Number	The sequence number of a parameter or program list is invalid or has been sent out of order.
!18 List has not started	A parameter or program list has not been initiated (i.e. sequence number was sent before list was started).
!19 List is finished	This is an acknowledgment that a parameter or program list is complete. It does not indicate an error.
!20 Parameter is a List	This parameter is a variable-length list, and its data cannot be displayed as a normal parameter.

Error Code	Description
I21 Parameter is not a List	Only Variable-Length List parameters can use the Parameter List sequence.
I22 Invalid Variable Number	The variable mnemonic was not 'I' or 'F', or the variable number is greater than the maximum number of variables allocated.
I23 Insufficient program space	This message is sent after the CLC / TRANS 01-D receives a "P W" program header if not enough contiguous memory is left on the CLC / TRANS 01-D to store the program. Other programs may need to be deleted or their order rearranged. Check system parameters C1.91, C1.92 and C1.93 for CLC / TRANS 01-D memory status.
I24 Maximum number of files exceeded	The CLC / TRANS 01-D allows up to 10 programs resident in the CLC / TRANS 01-D. This error message is sent when the CLC / TRANS 01-D receives a "PW" program header and there are already 10 programs stored on the CLC / TRANS 01-D. One of the CLC / TRANS 01-D resident program files must be deleted to make room to download the program.
I25 Invalid program header	The format of the program header sent to the CLC / TRANS 01-D is invalid, or this command is not available for reading or writing.
I26 Checksum Error in Program	This message is sent at the end of a download if the checksum of the data does not match the checksums sent in the program or program header.
I27 Invalid Program Handle	The format of the handle is incorrect, or this command is not available for reading or writing.
I28 Function not Implemented	The function is not implemented in this version of the CLC / TRANS 01-D.
I29 File not Found	A program corresponding to the requested program handle was not found (e.g., the program is not resident in the CLC / TRANS 01-D).
I30 Invalid I/O Register	The I/O register mnemonic is invalid or a register number greater than the maximum number of registers was sent.
I31 Invalid Table Index	The ABS, REL, or EVT table name was incorrect, or the index number was greater than the maximum number of points or events.
I32 Communication Error 32	This error is not used by the CLC / TRANS 01-D at this time.
I33 Invalid Data Format	The format of the data received by the CLC / TRANS 01-D is invalid (e.g., non-digits are sent in a decimal number).
I34 Active program can't be deleted	The active program cannot be deleted at any time.
I35 Parameter mode is required	The action requested can only be performed in Parameter Mode.
I36 Invalid Event Number	The event number selected in the ABS or REL point table is out of the range of the total number of events.
I37 Invalid Event Function	The function name selected in the event table does not exist on the CLC / TRANS 01-D card or is not defined as an event function.

Error Code	Description
!38 Program file version mismatch	The version of the file system on the card does not match that of the downloaded file. Upgrade to the latest versions of the Visual Motion compiler and CLC / TRANS 01-D executive.
!39 Can't activate while program running	A new program cannot be activated unless all user tasks are stopped.
!40 No programs are active	No programs are active on the CLC / TRANS 01-D card. Download a program to the card.
!41 System Error: pSOS #XXXX	This is an internal CLC / TRANS 01-D system error. Call Indramat Service for assistance.
!42 Mapper String DD: invalid operator	An invalid boolean operator was found in I/O Mapper String "DD" when it was sent to the CLC / TRANS 01-D.
!43 Mapper String DD: too many operations	Sending the string "DD" exceeded the maximum number of boolean operations allowed by the CLC / TRANS 01-D I/O mapper.
!44 Mapper String DD: invalid register	A register in Mapper String "DD" exceeds the maximum number of registers or is 0.
!45 Mapper String DD: invalid bit or mask	The bit number or mask sent in string "DD" exceeds 16 bits.
!46 Mapper String DD: register is read-only	An assignment to a read-only register or bit was made in I/O mapper string "DD" (e.g., attempting to write to a CLC / TRANS 01-D status register).
!47 Invalid Unit Number	The unit number (second character in string) is not a number between '1' and 'F' or an ASCII space character.
!48 VME Bus Error	A VME bus error occurred while communicating to another card in pass-through mode through the serial port.
!49 VME Communication Handshake Error (D)	The card addressed by the unit number in pass-through mode does not exist or its parameters are not configured properly. Change the unit number to correspond to a card in the rack or set it to a space. (No longer issued on CLC / TRANS 01-D-D.)
!50 Invalid Download Block	The block sent during a program download is incorrect in length or is not in hexadecimal format.
!51 Unit D: Invalid VME Base Address Page	The VME base address page parameter is set to an invalid address for the indicated VME unit number.
!52 Axis Disabled	The parameter set for the requested axis does not exist. Either this axis is disabled or the CLC / TRANS 01-D does not support this number of axes.
!53 Waiting for service channel	When switching between drive initialization phases, data from the drive is momentarily invalid. This message is sent instead of the requested data. This message will also be issued whenever a service channel transaction cannot be completed. Continue to retry the message until a valid response is returned.
!54 List or String is too short	The text string or parameter list is smaller than the minimum length allowed by the CLC / TRANS 01-D or the drive, or the size of a value does not match the attributes sent from the drive.
!55 List or String is too long	The text string or parameter list exceeds the maximum length allowed by the CLC / TRANS 01-D or the drive, or the size of a value does not match the attributes sent from the drive.

Error Code	Description
!56 PC Communication Handshake Error	The CLC / TRANS 01-D/P is not responding to an ASCII message. Check the address configuration on both the PC (config.sys and system.ini) and the CLC / TRANS 01-D/P (address jumper switches).
!57 Mapper String D: string space is full	The CLC / TRANS 01-D's memory that was allocated for I-O mapper strings (8KBytes) has been exhausted. Optimize the mapping program so that it fits into memory.
!58 Cannot store cam: already active for axis D	Cam data cannot be changed unless no axes are currently using it. Deactivate the cam for axis 'D', then send the cam again.
!59 SERCOS handshake/busy timeout	This is an internal error generated by the SERCOS ASIC. Change modes or reset the card. If it happens again, call Indramat Service.
!60 Executable program is too large (ddK)	The executable portion of the user program downloaded to the CLC / TRANS 01-D exceeds the maximum limit, which is indicated in the message ('dd') in kilobytes. Optimize the program and download it again, or update the firmware to a version that has a larger program limit.
!61 System Memory Allocation Error	The dynamic memory space on the CLC / TRANS 01-D has been exhausted. Call Indramat Service for assistance.
!62 Cam X data is < 0 or greater than 360	All values in the x-column (right hand column) of the cam file sent to the CLC / TRANS 01-D must be between zero and the modulo value of the master.
!63 X-Column does not start at 0 or end at 360	In the cam file sent to the CLC / TRANS 01-D, the first point must be zero and the last point must be the modulo value of the master. Check the beginning and end of the cam file.
!64 Not supported in user prog file version 1.1	The requested feature is not present in the file version of the user program from which the data was requested or sent. To use this feature, a compiler upgrade is necessary.
!65 Sequencer: invalid sequence (D)	The sequence number (D) is zero or is greater than the allocated maximum number of sequencers for this program.
!66 Sequencer: invalid step (D)	The sequencer step number (D) is zero or is greater than the allocated maximum number of steps for this program.
!67 Invalid function number (D)	The function number (D) selected for a sequencer step is invalid or refers to a function that does not exist on the card.
!68 Function D not accessible in a step	The function referred to with the number (D) cannot be entered in a sequencer step. It needs to be declared accessible by the sequencer in the user program.
!69 Too many functions are used (D)	The total number of functions used by all steps exceeds the number (D) allocated for the program in the data sizing instruction, or the number of functions used in a step exceeds the number of functions remaining. Reduce the number of functions used or allocate more function slots in the data sizing instruction.
!70 Maximum steps per sequence exceeded (D)	The number of steps in a sequence exceeds the number (D) allocated for the program in the data sizing instruction.

Error Code	Description
!71 Maximum functions per step exceeded (D)	Up to (D) functions can be used in one sequencer step. This is a CLC / TRANS 01-D system limit, which in version GPS-02.00 is 100.
!72 Program does not include a PLS	PLS data was requested from a program that does not support the Programmable Limit Switch function or does not have any PLS's configured.
!73 Invalid ABS or REL point index (D)	Point D is zero or is greater than the allocated maximum number of points for the selected point table
!74 Error in command execution	A procedure command set in the CLC / TRANS 01-D or drive parameter has not been successfully completed.
!75 Comm. port buffer overflow	The serial port receive buffer has overflowed. In current versions of the CLC / TRANS 01-D, this buffer is 512 bytes. To avoid this error, the host must communicate in half duplex or use XON-XOFF handshaking correctly.
!76 Invalid Block	This message is reserved for the TRANS01-D version of the CLC / TRANS 01-D. See the documentation for this version.
!77 Can't save sequencer while it is running	Sequencer data can only be save while the program is not running, or while no user tasks are running a sequencer.
!78 Service channel in use	The SERCOS service channel is being used by a user program task or by a CLC / TRANS 01-D internal process, and has suspended the transmission of a list or text string. See the description of parameter C-0-0010, bit 12.
!79 PID block number does not exist	This error is issued when the selected PID block is not initialized in the user program.

C Interbus Fieldbus Interface

C.1 Introduction

This section describes the Interbus-S fieldbus interface of Indramat's CLC-D control card.

Topology

The serial fieldbus interface is operated via a plug-in card as a fieldbus slave. The firmware of the plug-in card implements the bus level for a slave coupling and exchanges data with the CLC via an internal dual port ram.

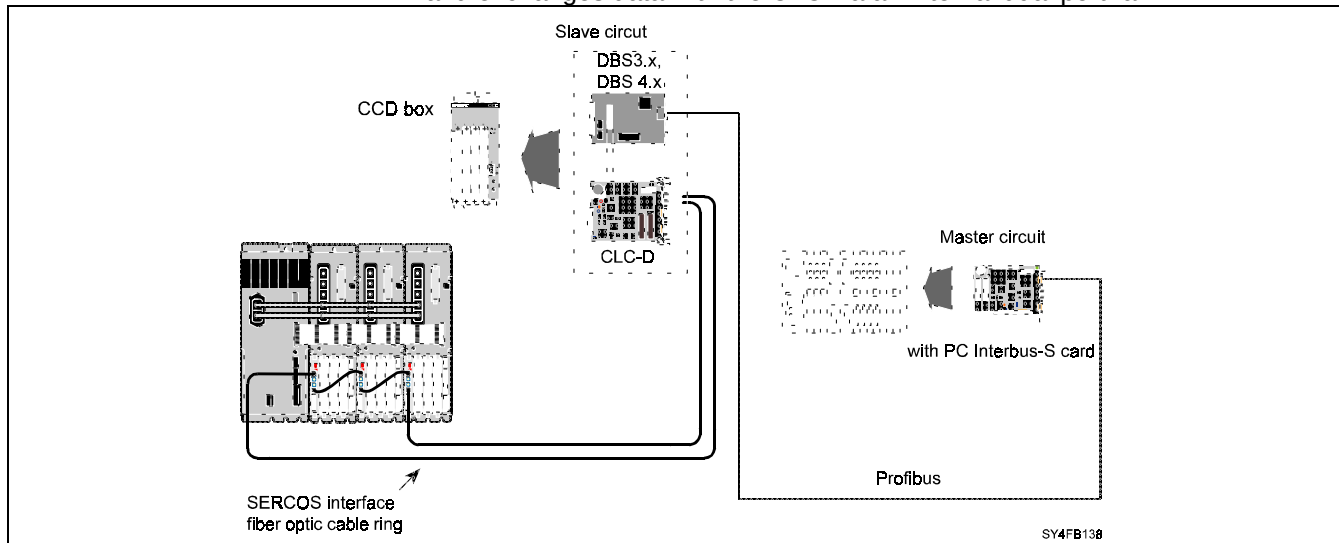


Figure C-1: Topological Structure of Master/Slave Communication with Interbus-S

Data Objects

The data exchange is conducted by means of the data objects assigned to the fieldbus interfaces. Several data objects for 2 or 4 byte data are defined to which the master directly and cyclically has access in real time.

A transmission of longer data blocks, e.g., parameter lists, and accessing the CLC mode can only occur acyclically via data exchange objects. These four objects are byte arrays of various lengths, via which data can be exchanged.

The fieldbus interface supports two separate channels to transfer data:

Process Data Channel

The process data channel is used for the exchange of data blocks in real time. The exchange of data takes place on the CLC in the SERCOS cycle. Thus, "max" {SERCOS cycle, bus cycle}, i.e., the maximum of bus and SERCOS cycle, determines the updating cycle for the process data.

The input and output data of the process data channel are written by the fieldbus master into configuration objects 6000 and 6001 (see section "Process Data Channel," [page C-1](#)). With these objects, the master determines which data object is to be cyclically exchanged. Parameters or I/O objects identified by the master must be specified in the CLC in the relevant configuration lists.

Note: The CLC is still presently supporting a write access of parameter objects via the process data channel.

Communications Channel

The communications channel supports the acyclic transmission of data where time is not a critical factor. All data objects defined for the fieldbus can be taken into consideration as per the determined data access.

Parameter objects specified in the CLC in the relevant configuration lists can thus be accessed directly via the data objects.

Accessing the data of any parameter, list or the CLC mode is conducted indirectly via data exchange objects. The data is transmitted with a data storage protocol.

Note 1: The CLC is still presently supporting a write access of parameter objects via the process data channel.

Note 2: It is not permitted to write access data already written into the process data channel.

List of Data Accesses via Various Data Channels

The fieldbus interface makes it possible to:

- write access parameters via the process data channel
- directly read access parameters configured in the CLC via the communications channel
- transmit parameters via the communications channel using data exchange objects
- transmit digital inputs/outputs via the process data channel
- directly access digital inputs/outputs via the communications channel
- switch from operating into parametrization mode via the communications channel using data exchange objects
- read access diagnostic objects via the process data channel
- directly read access diagnostic objects via the communications channel

C.2 Process Data Channel

Default Configuration of the Process Data Channel of the Fieldbus Card

The default configuration supports applications on the CLC-D with TRANS 01-D firmware. This is the only Interbus-S configuration possible with Trans 01-D firmware, up to and including version 5 VRS.

Default Configuration of the Process Data Channel of the Fieldbus Card

The process data channel occupies five words on the bus (in both data directions). These five words on the bus are assigned to the following objects:

	Word 1:	Word 2:	Word 3:	Word 4:	Word 5:
OUT:	com-Out	5FB1	5FB2	5FB3	5FF1
IN:	com-IN	5F91	5F92	5F10(H)	5F10(L)

Table C-1: Default assignment of the process data channel with Interbus-S

The user can only use four of the five bus words directly. Word 1 is used for the communications channel even if it is not being used. In other words, it is always reserved for the communications channel.

Note 1: Word 1 can be disabled by setting bit 12 of DD word 5FF1 to 1.

Note 2: These usable process objects are assigned on the CLC card.

The master is informed, via the user's id code, of the number of words on the bus and about a possible support of the communications channel.

Data Direction

The bus specification fixes the data direction.

- Data direction **input**
The data transmission from slave to master is data direction input.
- Data direction **output**
The data transmission from master to slave is data direction output.

Application-Specific Configuration of the Process Data Channel

The user can determine each desired configuration of the process data channel himself using the objects for configuration of this channel.

Process Input Data Description

Object 6000 This object illustrates the structure and thus the number of words and their assignment to objects (indices) for process input data.

Using "read" and "write" of the communications channel, the user can read the existing structure and determine a new configuration for the process input data by inputting a new structure.

Note: The documentation on the fieldbus specific slave assemblies - DBS03.1 - describes the communication channel services supported.

The master uses this configuration for its knowledge about the position of the individual objects on the bus.

Note: A maximum of 5 words per data direction are configured on the bus with the fieldbus option cards even if the specific fieldbus permits longer project data blocks. The first word is always used for the communications channel.

Process Output Data Description

Object 6001

The structure of the process output data is stored in this object. The current structure and thus the assignment on the bus can be read with this object via the communications channel. The user can change the process data channel by entering a new structure.

Data Direction

The bus specification fixes the data direction.

- Data direction **input**
The data transmission from slave to master is data direction input.
- Data direction **output**
The data transmission from master to slave is data direction output.

Process Data Input Description with Object 6000

The process data input description is stored in object 6000. This description applies to all fieldbusses as per interbus-S specification profile 12. The structure of this object is depicted in the default configuration example.

The Basic Structure

The length of object 6000 is determined by the maximum number of words on the fieldbus without taking the communications channel into account.

The bus length in bytes (hex) is entered in the first byte of object 6000.

The entries for each byte on the bus follow in rising order. The object number (index) is entered for each byte as two byte data. A byte for a subindex is also left available. This byte is always zero for the fieldbus assemblies.

If an object is made up of several bytes (standard word structure for fieldbus assemblies is always at least 2 bytes), there must then always be an entry in the first byte for the object number. The assignment of object numbers to the remaining bytes uses the subindex (zero).

Example:

Default configuration in interbus-S

	Word 1:	Word 2:	Word 3:	Word 4:	Word 5:
OUT:	com-Out	5FB1	5FB2	5FB3	5FF1
IN:	com-IN	5F91	5F92	5F10(H)	5F10(L)

Table C-2: Default assignment of the process data channel in interbus-S

Byte no.	Value	Definition
1	0x08	Bus length of the process data chan.in bytes
2	0x5F	1st byte on bus; 5F91
3	0x91	1st byte on bus; 5F91
4	0x00	Subindex of object 5F91 (always 00)
5	0x00	2nd byte on bus; object 5F91 (Word)
6	0x00	2nd byte on bus; object 5F91 (Word)
7	0x00	Subindex of object 5F91 (always 00)
8	0x5F	3rd byte on bus; 5F92
9	0x92	3rd byte on bus; 5F92
10	0x00	Subindex of object 5F92 (always 00)
11	0x00	4th byte on bus; object 5F92 (Word)
12	0x00	4th byte on bus; object 5F92 (Word)
13	0x00	Subindex pf pbject 5F92 (always 00)
14	0x5F	5th bytes on bus; 5F10
15	0x10	5th byte on bus; 5F10
16	0x00	Subindex of object 5F10 (always 00)
17	0x00	6th byte on bus; object 5F10 (D-Word)
18	0x00	6th byte on bus; object 5F10 (D-Word)
19	0x00	Subindex of object 5F10 (always 00)
20	0x00	7th byte on bus; object 5F10 (D-Word)
21	0x00	7th byte on bus; object 5F10 (D-Word)
22	0x00	Subindex of object 5F10 (always 00)
23	0x00	8th byte on bus; object 5F10 (D-Word)
24	0x00	8th byte on bus; object 5F10 (D-Word)
25	0x00	Subindex of object 5F10 (always 00)

Table C-3: Default data contents of object 6000 in interbus-S

Process Data Output Description with Object 6001

The process data output description is stored in object 6001.

This description contains a copy of the position and the number of the output words on the bus. The structure is the same as the process input data description in object 6000.

The description relates to the following default configuration.

Example: Default configuration in Interbus-S

	Word 1:	Word 2:	Word 3:	Word 4:	Word 5:
OUT:	com-Out	5FB1	5FB2	5FB3	5FF1
IN:	com-IN	5F91	5F92	5F10(H)	5F10(L)

Table C-4: Default assignment of the process data channel in Profibus

Byte no.	Value	Definition
1	0x08	Bus length of the process data chan.in bytes
2	0x5F	1st byte on bus; 5FB1
3	0xB1	1st byte on bus; 5FB1
4	0x00	Subindex to object 5FB1 (always 00)
5	0x00	2nd byte on bus; object 5FB1 (Word)
6	0x00	2nd byte on bus; object 5FB1 (Word)
7	0x00	Subindex to object 5FB1 (always 00)
8	0x5F	3rd byte on bus; 5FB2
9	0xB2	3rd byte on bus; 5FB2
10	0x00	Subindex to object 5FB2 (always 00)
11	0x00	4th byte on bus; object 5FB2 (Word)
12	0x00	4th byte on bus; object 5FB2 (Word)
13	0x00	Subindex to object 5FB2 (always 00)
14	0x5F	5th byte on bus; 5FB3
15	0xB3	5th byte on bus; 5FB3
16	0x00	Subindex to object 5FB3 (always 00)
17	0x00	6th byte at bus; object 5FB3 (Word)
18	0x00	6th byte at bus; object 5FB3 (Word)
19	0x00	Subindex to object 5FB3 (always 00)
20	0x5F	7th byte at bus; 5FF1
21	0xF1	7th byte at bus; 5FF1
22	0x00	Subindex to object 5FF1 (always 00)
23	0x00	8th byte at bus; object 5FF1 (Word)
24	0x00	8th byte at bus; object 5FF1 (Word)
25	0x00	Subindex to object 5FF1 (always 00)

Table C-5: Default data contents of object 6001 in Interbus-S

Monitoring the Process Data Channel of the Fieldbus Cards

Data transmission via fieldbusses is generally error free. If data is transmitted from master to slaves, it is subjected to extensive checks before the slave assumes it as valid and makes it effective. Data detected as faulty during transmission (hamming distance = 4 with all supported fieldbusses) is not relayed to the CLC-D. This, of course, also applies to data sent to the master.

Behavior with Bus Failure

It is possible that the fieldbus completely fails. This can be due to a break in the cable or a slave failure. In this case, the data entered once would be retained until the next update. This could lead to application-related problems. The fieldbus assemblies are therefore equipped with a monitor. These are watchdog terminals which make a very specific response caused by a bus failure possible.

Watchdog Function

Via object

6003 PD monitoring span

the time can be set in [ms] once the error reaction is set after the fieldbus fails.

Note: When setting PD monitoring span it should be taken into account that fieldbus cycles can fail under normal operating conditions.

Error Reaction with Bus Failure:

The fieldbus board enables the setting of two error reactions for the process data channel. These can meet various demands.

Via object

6004 error reaction PD channel

the following options are available:

Output Data Remain Intact:

If object 6004 is set to value 0x0000, the output data remains intact even with a bus failure. In other words, the previously output data remains effective. A bus failure is signalled in the status register of the CLC-D.

Output Data Cleared:

It makes sense for critical applications, in particular those in which motion is controlled by the output signals, to be able to clear the outputs.

If the value 0x0001 is entered in object 6004, then the output data will be cleared if the fieldbus fails.

Note: All data is entered only dynamically in the objects. After the board is switched off, the default setting once again becomes effective if the user does not secure the data of the objects before hand. (See documentation on the fieldbus specification of slave board DBS03.x or DBS4.4).

Multiplex Channel

The Interbus-S fieldbus interface to the TRANS 01-D has a 5 word wide process data channel. This means that standard applications can be processed without a problem.

With some applications it is, however, necessary, to relay the data of numerous axes to the master. This would considerably exceed the data width of a slave in the fieldbus ring.

It is for this reason that a multiplex system has been installed in the process data channel for the transmission of data for the fieldbus interface. The multiplex system permits different axis data within the process data channel in both data directions. This data is on a preset index coming from the master in the form of current real time data.

Only the base objects of the multiplex system are configured in the process data channel. Permissible base objects are all elements of the data blocks. The options in the base objects can be dynamically selected via an index that operates as an object offset within the multiplex system, as the current objects of the process data channel.

The depth of the multiplex channel is preset by a master by the TRANS 01-D.

Example of an Object of the Multiplex Channel

The master configures object 5F10 in the process data channel as the input object. With the cyclical setting of the index, the master can now visualize the object 5F10. This object can, for example, be the actual positions of an axis.

C.3 Communications Channel

Direct Access to Data Objects

There is direct access to all objects defined on the fieldbus except for data exchange objects via the communications channel. It must thus be noted that:

- it is not possible to write access data objects already written into via the process data channel
- write access to parameter objects are, as with the process data channel, presently not being supported
- write access to CLC inputs, not accounted for in the I/O logic (see section "I/O logic"), may be permitted but have no effect
- read access to CLC outputs, not accounted for the I/O logic (see section "I/O logic") are permitted but only supply a base load value
- read access to parameter objects not configured on the CLC are permitted but only supply a base load value
- read access to parameter objects configured on the CLC as drive parameters, but not in the drive telegram as well (see parameter S-0-0016) are not supported as a PCP object.

C.4 Diagnosis on the Fieldbus Interface

There are a total of three 16 bit objects available for diagnostic handling on the fieldbus interface as well as an internal 16 bit field and a diagnostic object. The CLC (objects 5FF5 and 5FF6) and the fieldbus card (internal 16 bit field and object 5FF2) each update two of these 16 bit fields.

Using these objects, the fieldbus master can detect the status of the fieldbus interface of the CLC and the CLC can generate its diagnostic.

Objects 5FF2, 5FF5 and 5FF6 are single 16 bit objects that can also be configured in the process data channel.

Note: For the master to be able to recognize the validity of the process data or interfere in the communications channel at any time, at least diagnostic object 5FF5 should be configured in the process data channel.

Object 5FF0 is an array of all three 16 bit objects and the internal 16 bit field. It makes a diagnosis possible with just one data access and offers information about the states (5FF2 and 5FF5) as well as fault codes (5FF6 and the specific fieldbus problem) of the slave boards.

Note: Object 5FF0 ("Diagnostic fieldbus") can only be accessed via the communications channel because it is an array object.

Bit Assignment of Diagnostic Objects 5FF5 and 5FF6

Bit field 'Status CLC-D' (object 5FF5)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
x15	x14	x13	---	---	---	---	---	---	---	---	---	---	---	x1	x0

x0 Status bit for the **Process data channel (PD channel)**:

- = 0 --> the process data channel is OK, the data are valid,
- = 1 --> there is no error pending for the process data channel, the data are invalid. A precise diagnosis is possible with the help of the 8 lower bits of the bit field 'fault code CLC-D' (object 5FF6).
No interference bit for the PD channel is set here. The data are thus not valid because the slave is (still) not ready.

x1 Status bit for the **Communications channel**:

- = 0 --> the communications channel is OK, the previous data access was successful.
- = 1 --> No error has occurred in the communications channel (data transmission error).
A more precise diagnosis can be obtained with the help of the 8 higher bits of bit field 'fault code CLC-D' (object 5FF6).

x13 - x15 Fieldbus interface specification:

Bit 15	Bit 14	Bit 13	
0	0	1	Interbus-S
0	1	0	Profibus
0	1	1	still free
1	0	0	still free
1	0	1	still free
1	1	0	still free
1	1	1	still free
0	0	0	still free

Table C-6: Fieldbus interface specification

--- Free status bit.

Bit Field 'Fault Code CLC-D' (Object 5FF6)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
---	---	---	y4	y3	y2	y1	y0	---	---	---	x4	x3	x2	x1	x0

The interference bits in object 5FF6 are broken down in 8 bits each for the process data and the communications channel. The lower 8 bits are for the process data channel, the higher for the communications channel.

The interference bits for the process data channel are written first:

The errors in the process data channel are bit coded and show a faulty configuration of the process data or multiplex channels (MUX-). The slave recognizes them by means of the initialization or after a reconfiguration and keeps them pending until a new correct configuration as no sensible cyclical data exchange is possible.

- x0** Interference bit for **support of data objects**:
 - = 0 --> All data objects are supported in the process data channel
 - = 1 --> at least one data object is not available via the process data channel
- x1** Interference bit for **access to data objects**:
 - = 0 --> access to the data objects if correct
 - = 1 --> at least one data object has been incorrectly accessed (read or write access not permitted)
- x2** Interference bit for **object length of process data**:
 - = 0 --> the lengths of the process data channel fixed by the master agree with the lengths specified for the fieldbus
 - = 1 --> the lengths of the process data channel fixed by the master do not agree with the length of at least one data object specified for the fieldbus
- x3** Interference bit for **configuration as fieldbus and SERCOS object**:
 - = 0 --> all drive parameters are configured in the relevant drive telegram
 - = 1 --> at least one drive parameter is not configured in the drive telegram

Possible causes are:

 - one configuration list has been incorrectly parametrized
 - drive parameter not transmitted to the drive telegram in configured operating mode (see A-0-0001, A-0-0003 and A-0-0070)
 - data object set in the process data channel does not belong to this SYNAX application.
- x4** Interference bit for **multiplex channel length**:
 - = 0 --> the length of the multiplex channel set in object 5FFE ('Start-offset multiplex channel') is permissible
 - = 1 --> the length of the multiplex channel set in object 5FFE ('Start-offset multiplex channel') is not permissible. This state occurs, for example, if the start object and the length of the multiplex channel have been selected so that at least one multiplex object falls into a different object class.

The interference bits for the communications channel are described below. They remain pending until the next correct access to a data object.

If the diagnostic object 5FF6 ('fault code CLC-D') is not configured in the process data channel, then note the following when diagnosing problems.

Note: After an error in communications channel, immediately read diagnostic object 5FF6 ("fault code CLC-D") before further diagnosis to avoid clearing interference bits with next valid access.

- y0** Interference bit for **support of data objects**:
= 0 --> the data object is supported in the communications channel
= 1 --> the data object is not available via the communications channel
- y1** Interference bit for **Access to data objects**:
= 0 --> the access to data object was correct,
= 1 --> incorrect access to data object (write request cannot be read)
- y2** Interference bit for **Write-Request with data exchange objects**:
= 0 --> access to data exchange object is correct
= 1 --> a write request is still active via a data exchange object meaning that a new access is not permitted. This conflict can only occur in a multi-master system.
- y3** Interference bit for **Read-Request with data exchange objects**:
= 0 --> access to data exchange object is correct
= 1 --> the data for the read request via data exchange object have not yet arrived
Possible causes are:
- interference in slave system
- faulty receiver address in data telegram
(see point y4),
- the read request was too early (e.g., with P-0-0072).
In the last case, the read request must be repeated.
- y4** Interference bit for **Data content in data exchange object**:
= 0 --> the data telegram has been sent to the correct recipient
= 1 --> the receiving address in the data telegram protocol does not agree with the physical bus address. The telegram is discarded. No reaction telegram can be read (see point y3).
- Free interference bit

Bit Assignment of Diagnostic Objects 5FF0 and 5FF2

Bit Field 'Status Fieldbus' (Object 5FF2)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
x15	---	---	---	---	---	---	---	---	---	x5	x4	x3	---	x1	x0

x0, x1 Status bit for **internal (DPR) communication** of the fieldbus slave:

Bit 1	Bit 0	
0	0	a reset has been conducted on the DPR
0	1	the DPR has only been initialized by the fieldbus card
1	0	the DPR is complete, i.e., the CLC has also initialized it
1	1	the internal communication of the fieldbus slave, especially the watchdog function, is not working correctly

Table C-7: Status bit for the internal (DPR) communication of the fieldbus slave

x3 Status bit for the **active bus capabilities of** the fieldbus slaves:

- = 0 --> the fieldbus slave is not (yet) ready for data exchange
- = 1 --> the fieldbus slave can actively participate on the bus

x4 Status bit for **communications channel**:

- = 0 --> the communications channel can not (yet) be used
- = 1 --> the communications channel is available

x5 Status bit for **Reconfiguring the process data channel**:

- = 0 --> the process data channel is being reconfigured on the fieldbus card at this moment
- = 1 --> the process data channel on the fieldbus card is configured

x15 Status bit for the **Multiplex channel**

- = 0 --> the multiplex channel is not (yet) active
- = 1 --> the multiplex channel is active
- Free status bit.

Bit Field 'Diagnostic Fieldbus' (Object 5FF0)

This object is made up objects 5FF2, 5FF5, 5FF6 and the following internal 16 bit field described:

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
x15	x14	x13	---	---	---	---	---	x7	x6	x5	x4	x3	x2	x1	x0

x0 - x7 Interface specific **Fault code**:

x13 - x15 Specification of the **fieldbus interface**:

Bit 15	Bit 14	Bit 13	
0	0	1	Interbus-S
0	1	0	Profibus
0	1	1	still free
1	0	0	still free
1	0	1	still free
1	1	0	still free
1	1	1	still free
0	0	0	still free

Table C-8: Fieldbus interface specification

- Free interference bit.

Note: The single 16 bit fields are transmitted into the following series:

5FF6 ('fault code CLC-D'), 5FF5 ('status CLC-D'), internal bit field (see above), 5FF2 ('status fieldbus').

CLC-D Diagnosis

The CLC-D diagnoses the following interference and faults which can occur in conjunction with the fieldbus interface and can then prevent a continuous bus communication:

Interference on the Fieldbus

This includes all errors that could lead to the setting of a bus-specific interference bit in object 5FF0 ('fault code fieldbus', additional 16 bit field). The CLC generates the diagnostic

"no communication via the fieldbus is possible"

The diagnostic message can be cleared via system input _E:C01.03 ("CLC error clear external communication").

Communications Interference between CLC and the Interface Card of the Fieldbus

If both firmware versions of the CLC-D and relevant interface card are incompatible, then no internal communication of both slave boards is built up. In this case, the diagnostic

"non-supported firmware version of the interface card"

is generated. Progression of the CLC is prevented till a permitted firmware version is installed on the interface card. This error cannot be cleared.

In both cases, fieldbus communications is interfered with so that the master cannot clear it. A control of the SYNAX application is not possible.

Note: The master recognizes all of these errors and eliminates them. A diagnostic message on CLC-D is not needed.

C.5 Interbus-S Slave Boards DBS03.1 or DBS 4.1

Applications

The interbus-S slave boards DBS03.1 enables the integration of CLC-D control board into an interbus-S system. The board supports the real-time process data channel with up to 16 words. It enables a non-cyclical data exchange between master and slave via the PCP channel of interbus-S.

This enables the transmission of parameters and data blocks of CLC-D control board as well as parameters of the drive controllers connected to this control.

The parametrization of interbus-S board DBS03.1 is also supported.

To achieve the highest degree of flexibility that is possible while applying the object structure of board DBS03.1, the user can freely configure both the process data channel and the PCP.

The PCP channel occupies one word of the process data channel in the bus.

A reconfiguration of the process data channel is only possible via the PCP channel - that is the communications channel of the interbus-S.

Note: The use of a master circuit of the 4th generation is recommended!

Function Overview

The DBS03.1 board has the following features:

- interbus-S slave supports PCP 2.0
- long-distance bus circuit with galvanically-isolated interfaces
- freely-configurable process data channel 1 of 16 word data width at the bus
- intrinsic microprocessor for support of the PCP protocol and object management
- process data channel and PCP channel monitoring
- data exchange for CLC-D control board via dual port RAM
- hardware and software synchronization using the CLC-D control board
- LED diagnostics display integrated into the front panel in accordance with interbus-S guidelines
- implementation of an object structure to simplify access to variables and parameters belonging to the control board and drive
- Upload / download function via 4 arrays of 16 to 128 bytes are used (PCP service).

Interbus-S Interface

The interbus-S interface of board DBS03.1 is constructed as a long-distance bus circuit and corresponds to interbus-S certification standards and requirements.

To guarantee European standards for EMC safety the board on the bus side has been entirely galvanically decoupled. To maintain resistance to interference, the user may only use those connectors on the front that guarantee complete shielding and are laid out so that there is absolutely no contact between incoming and outgoing connectors.

As per standard DIN E 19258 the interbus-S is equipped with a DBS03.1 with 9-pin D-subminiature connector for an incoming and outgoing bus.

- X 40 incoming bus 9-pin D-subminiature connector
- X 41 outgoing bus 9-pin D-subminiature bushing

Note: The plug-in connector configuration corresponds to DIN E 19258 standards.

Based on the bus structure of the interbus-S, all participants of an interbus-S ring must be switched on to guarantee the bus function. The failure of a participant means a breakdown of bus operations.

Note: If it is desirable to maintain bus functions with the DBS board powered down, then DBS 4.1 interbus-S board with repeater function must be used.

Eight LEDs are on DBS03.1 board for the purpose of diagnosing the interbus-S function. It is located on the front panel. The definition can be found in section "DBS03.1 Diagnostic," [page C-20](#).

DBS03.1 Board Hardware

Front View of DBS03.1

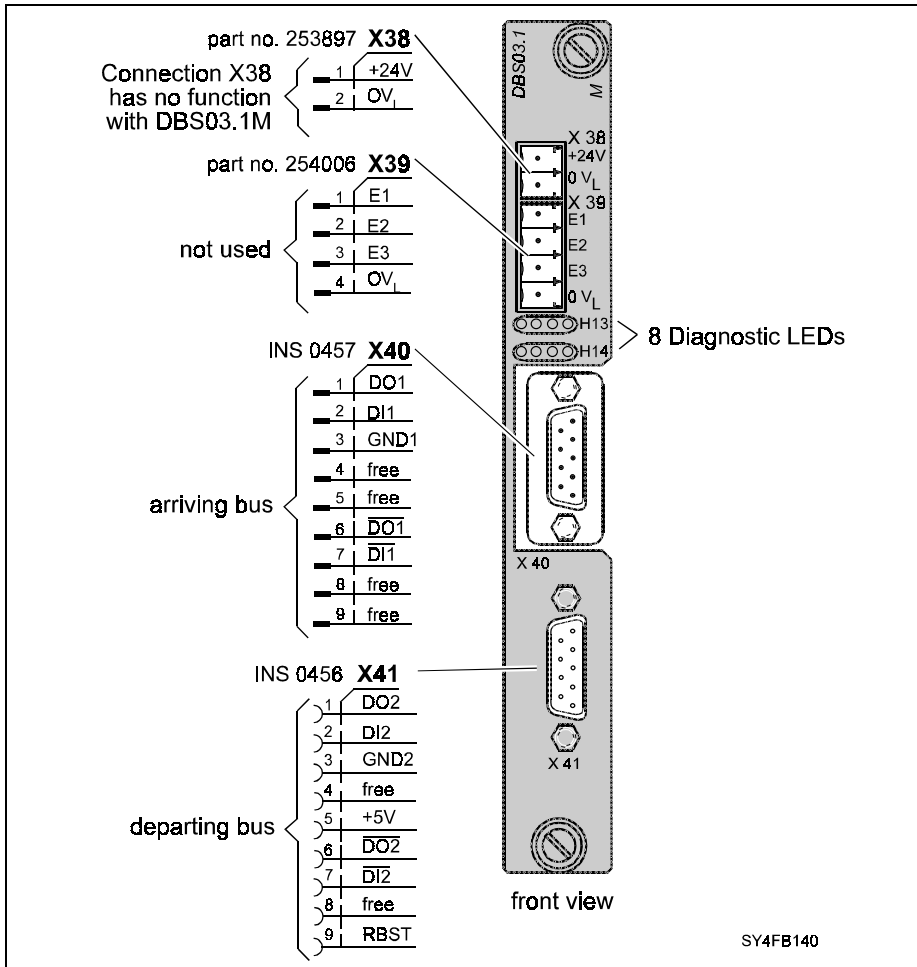


Figure C-2: Front view of the DBS03.1

DBS03.1 Structure

The DBS03.1 board is conceived as a plug-in group which is directly inserted into the control board. Once it has been screwed onto the control board, with three guide pins, it becomes a unit with the CLC-D which can only together be inserted in the drive or a separate CCD card rack.

Note: Additional boards can be inserted onto DBS03.1 into the system. This should be noted when dismantling or removing the card rack!

Power is supplied (+5V) by the drive or CCD card rack via a connector on the back. Signals are always exchanged via the connector to the CLC-D.

The interface to the CLC-D is a 68020 bus. Only one DBS03.1 board can be switched together with the CLC-D.

Note: The DBS03.1 board may not be operated together with a profibus slave board DPF05.1.

The DBS03.1 has the following interfaces:

Interface to the Drive or CCD Card Rack This interface is used to supply power to the DBS03.1 board, if the CLC-D does not supply the power.

Interface to CLC-D or Other Card Racks Information is exchanged between CLC-D and other card racks via this interface. The interface is a 68020 bus interface with partial coding of the address space so that other card boards can also be mounted.

External Inputs There are three hardware outputs (+24V) on the DBS03.1. These inputs can only be used with the CLC-D if this is supported by the appropriate firmware. The signal states at this input are transmitted from the interbus-S (on/off state) to the CLC-D. They can also be queried by the interbus-S master via the PD or the PCP channel.

Note: The external inputs are not supported by the CLC-D!

External Power Source The DBS03.1 board has **no** interbus-S repeater function which is maintained by an external power source if the DBS board is removed from the internal power source.

Note: If a repeater function is needed with an external power source, then a DBS4.1 board must be used.

Serial Interface A serial interface is on the DBS03.1 board for testing. The user cannot access it. This interface needs a special firmware version.

Interbus-S Long-Distance Bus, Incoming Interface This is the interbus-S standard interface as per DIN E 19258 for long-distance bus participants via a 9-pin D-subminiature connector. The interface is completely galvanically isolated. It contains a duplex circuit based on an RS 485. It couples with the previous participant of the interbus-S ring.

Interbus-S Long-Distance Bus Outgoing Interface This is the interbus-S standard interface as per DIN E 19258 for long-distance bus participants via a 9-pin D-subminiature bushing. The interface is completely galvanically isolated. It contains a duplex circuit based on an RS 485. A strobe signal to detect a relaying interbus-S is included.

Signal Configuration X40 Connector on Interbus-S, Incoming Bus

X40	Signal	Designation	X40	Signal	Designation
1	DO 1	Out RS 485	6	/DO 1	Out RS 485
2	DI 1	IN RS 485	7	/DI 1	IN RS 485
3	GND 1	reference potential	8	---	Not used
4	---	Not used	9	---	Not used
5	---	Not used	-	---	---

Table C-9: Signal configuration X40 connector on interbus-S, incoming bus

Plug-in connector: 9-pin D-subminiature connector strip.

Signal Configuration X41 Connector on Interbus-S, Outgoing Bus

X40	Signal	Designation	X40	Signal	Designation
1	DO 2	Out RS 485	6	/DO 2	Out Rs 485
2	DI 2	IN RS 485	7	/DI 2	IN RS 485
3	GND 2	reference potential	8	---	not used
4	---	not used	9	RBST	remote bus control
5	+5V 2		-		

Table C-10: Signal configuration X41 connector on Interbus-S, outgoing bus

Plug-in connector: 9 pin D-subminiature bushing strip

Signal Configuration X3 Connector, External Inputs

X3	Designation	Input voltage high	Input voltage low
1	E1	+16 V... +32 V	-0.5 V ... +8 V
2	E2	+16 V... +32 V	-0.5V ... +8 V
3	E3	+16 V... +32 V	-0.5 V ... +8 V
4	0V _L	reference potential 0V	reference potential 0V

Table C-11: Signal configuration X3 connector, external inputs

Signal Configuration X4 Connector on CLC-D Card

X4	Signal	Spec.	X4	Signal	Spec.	X4	Signal	Spec.
A1	DP 16	B,TS	B1	DP 17	B,TS	C1	DP 18	B,TS
A2	DP 19	B,TS	B2	DP 20	B,TS	C2	DP 21	B,TS
A3	DP 22	B,TS	B3	DP 23	B,TS	C3	GND	
A4	DP 24	B,TS	B4	DP 25	B,TS	C4	DP 26	B,TS
A5	DP 27	B,TS	B5	DP 28	B,TS	C5	DP 29	B,TS
A6	GND		B6	DP 30	B,TS	C6	DP 31	B,TS
A7	AP 0	B,TS	B7	+5V	UN5	C7	AP 1	B,TS
A8	AP 2	B,TS	B8	AP 3	B,TS	C8	AP 4	B,TS
A9	AP 5	B,TS	B9	GND		C9	AP 6	B,TS
A10	AP 7	B,TS	B10	AP 8	B,TS	C10	AP 9	B,TS
A11	AP 10	B,TS	B11	AP 11	B,TS	C11	AP 12	B,TS
A12	+5V		B12	/R-WN	I,T	C12	/RES	I,T
A13	/EBUSINT	O,OC	B13	/DSACK1	O,OC	C13	GND	
A14	/DSACK0	O,OC	B14	/DS	I,T	C14	/AS	I,T
A15	SIZ0	I,BT	B15	SIZ1	I,BT	C15	/EBUS	I,T
A16	PCLOCKP	I,T	B16	CON-CYC	I,T	C16	+5V	UN5

Table C-12: Connector configuration X4, interface to CLC

Explanations:

- I = input
- O = output
- B = bidirectional
- OC = open collector
- TS = tristate
- UN = rated voltage +5V

Signal Configuration X5 Connector on CLC-D Card

X5	Signal	Spec.	X5	Signal	Spec.	X5	Signal	Spec.
A1			B1			C1		
A2			B2			C2		
A3			B3			C3		
A4			B4			C4		
A5			B5			C5		
A6			B6			C6		
A7			B7			C7		
A8			B8			C8		
A9			B9			C9		
A10			B10			C10		
A11			B11			C11		
A12			B12			C12		
A13			B13			C13		
A14			B14	+5V		C14	+5V	
A15	GND		B15	GND		C15	GND	
A16			B16	PE		C16		

Table C-13: Connector configuration X5, interface to drive / card rack

DBS03.1 Diagnostics

LED Diagnostics on the Front Panel

The DBS03.1 panel has a total of 8 diagnostic LEDs on the front. These enable the diagnostic states between the interbus-S ring and communications between the DBS03.1 board and the CLC-D.

Arrangement of the Diagnostics -LED

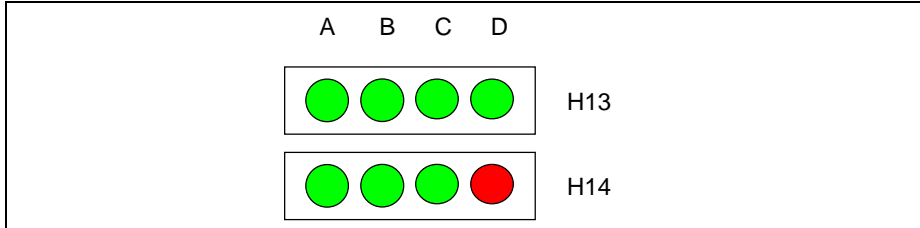
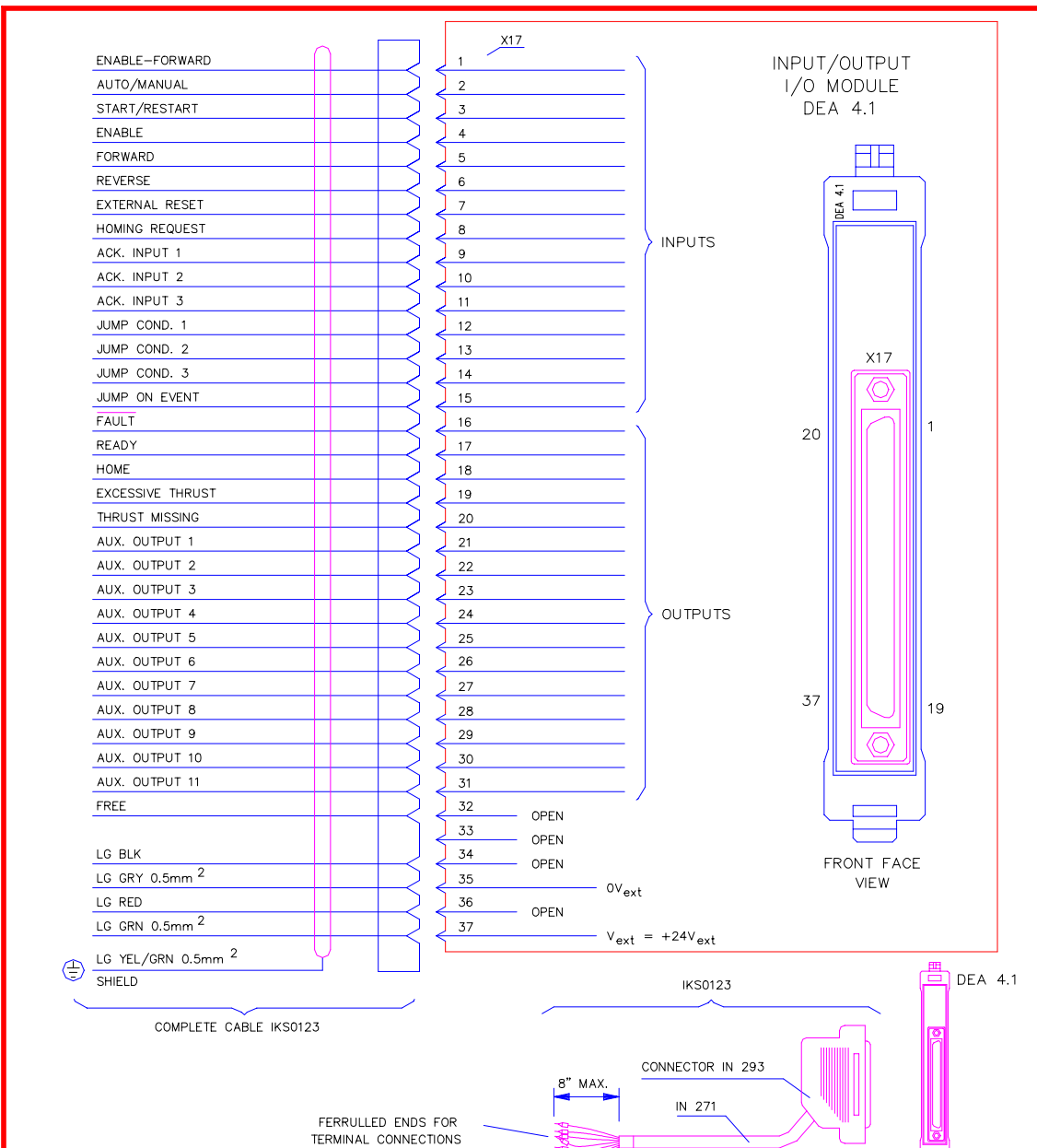


Figure C-3: LED diagnostic arrangement

LED Diagnostic Definitions

- H13A (green) **UL**
Power source of INTERBUS-S - drive OK
The power source comes from the 5V of DBS03.1 board via the DC/DC converter and made available to the galvanically isolated bus drivers.
- H13B (green) **BA** Bus active
INTERBUS-S Process data transmission active
This LED is always on if the master has activated his cyclical data traffic on the BUS.
- H13C (green) **TR** Transmission active
If PCP communications are supported on the INTERBUS-S ring with this participant, then this LED is activated. PCP initialization and object structure reading are also evaluated as PCP communications (Get.OV).
- H13D (green) **RC** Remote Check
This LED checks bus in the ring leading from this participant to the next. If this path is OK, then the LED is switched on. The LED is set with the initialization of the INTERBUS-S ring if detected that it is OK.
- H14A (green) **SW-RUN** Software-RUN
This LED is used with the LED H14C. It supports the diagnosis of the correct software RUN and displays the successful synchronization between CLC-D and DBS03.1. LED H14A and H14C simultaneously specify via their flash frequency the current SERCOS cycle time.
If synchronization between CLC-D and DBS03.1 is correct, then these LEDs flash alternately. A rhythmic flashing indicates a working INTERBUS-S interface but a faulty synchronization of the CLC.
- H14B (green) **+24 V** external +24V applied
This LED is only used with DBS 4.2 board.
- H14C (green) **SW-RUN** software RUN
See description on LED H2A.
- H14D (red) **RD** Remote-Bus disable
This LED is on if the relaying bus is not working. Whether a relaying bus is mounted or not is detected by that board with the RBST signal which is connected to +5V via a relaying bridge. If a relaying cable is mounted, but the connection to the next participant has broken down, then this LED is switched on if the master runs his bus check.

D Drawings



**REXROTH
INDRAMAT**
HOFFMAN ESTATES, IL.

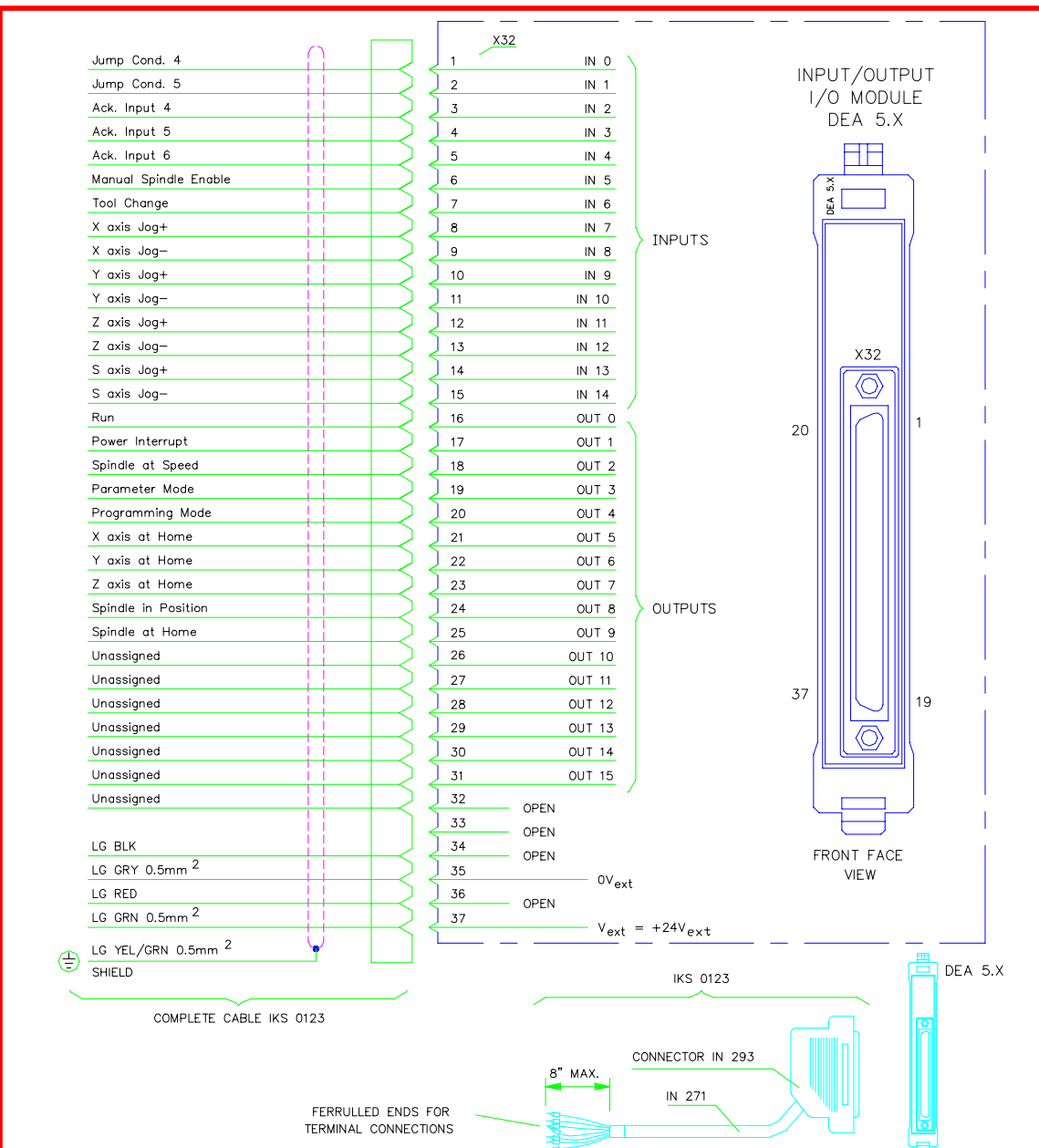
TRANS 01-D INPUTS/OUTPUTS

DRAWING NUMBER AE-1031

QUALITY DRIVES INDRAMAT

INFO.	NAME	DATE	REV.	DESCRIPTION	DATE	NAME	E.C.O. NUMBER	PART NUMBER	SCALE N.T.S.	SHEET 1 OF 1
DRAWN BY	C.MARTINEZ	01-16-98								REVISION FOR
CHECKED BY										REVISED BY
ENGINEER APPROVAL										

REPRINTS PROHIBITED. THIS DOCUMENT FOR CUSTOMER USE ONLY, NOT TO BE COPIED OR RELEASED. REFERENCE COPYRIGHT LAW.


**REXROTH
INDRAMAT**

HOFFMAN ESTATES, IL.

TRANS 01-D INPUTS/OUTPUTS (DEA 5.X)
**QUALITY DRIVES
INDRAMAT**

DRAWING NUMBER AE-1033

SCALE SHEET 1 OF 1

REV. REVISION FOR

CHECKED BY REVISED BY

ENGINEER APPROVAL

REPRINTS PROHIBITED. THIS DOCUMENT FOR CUSTOMER USE ONLY, NOT TO BE COPIED OR RELEASED. REFERENCE COPYRIGHT LAW

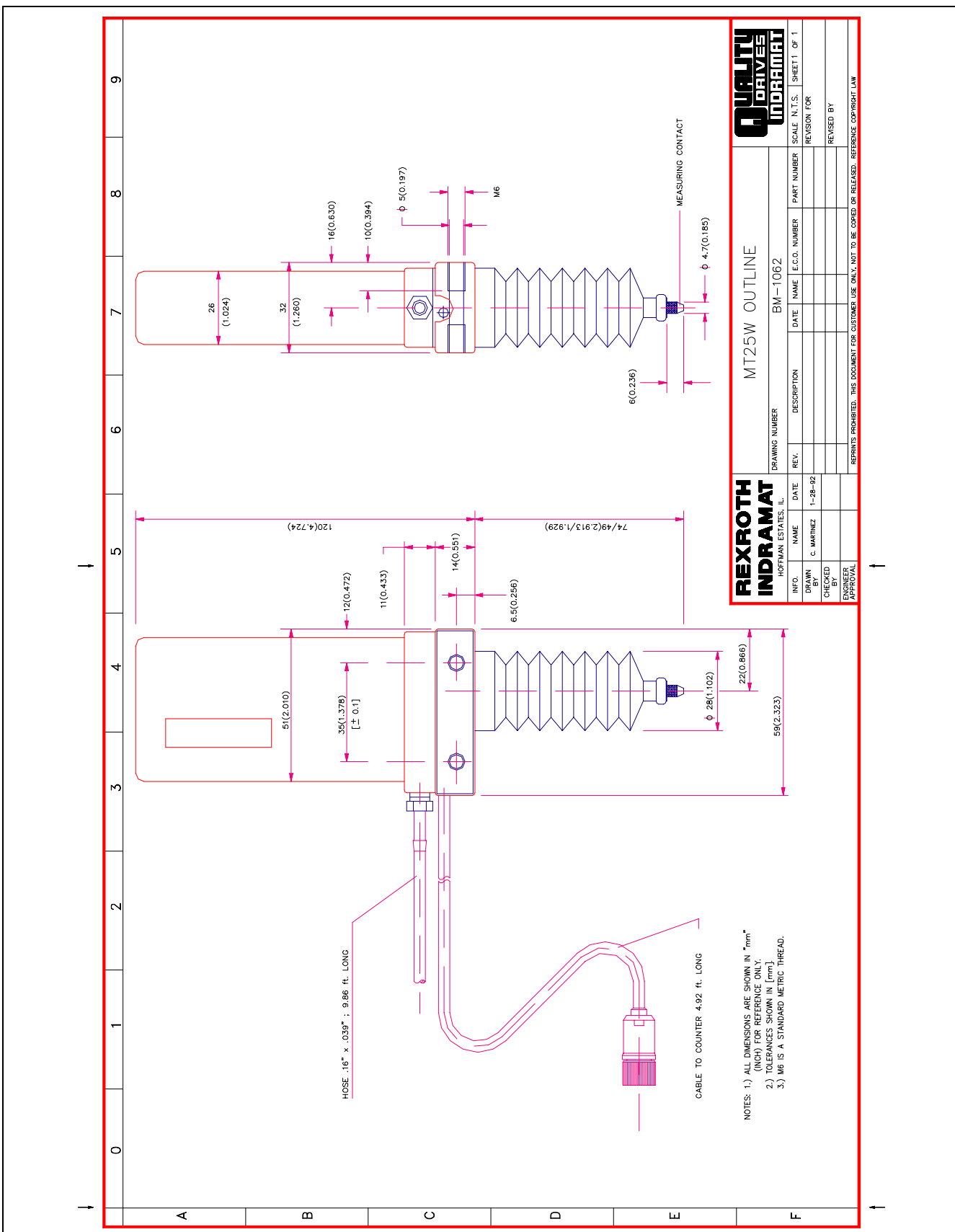


Figure D-3: MT25W Outline and Dimensions

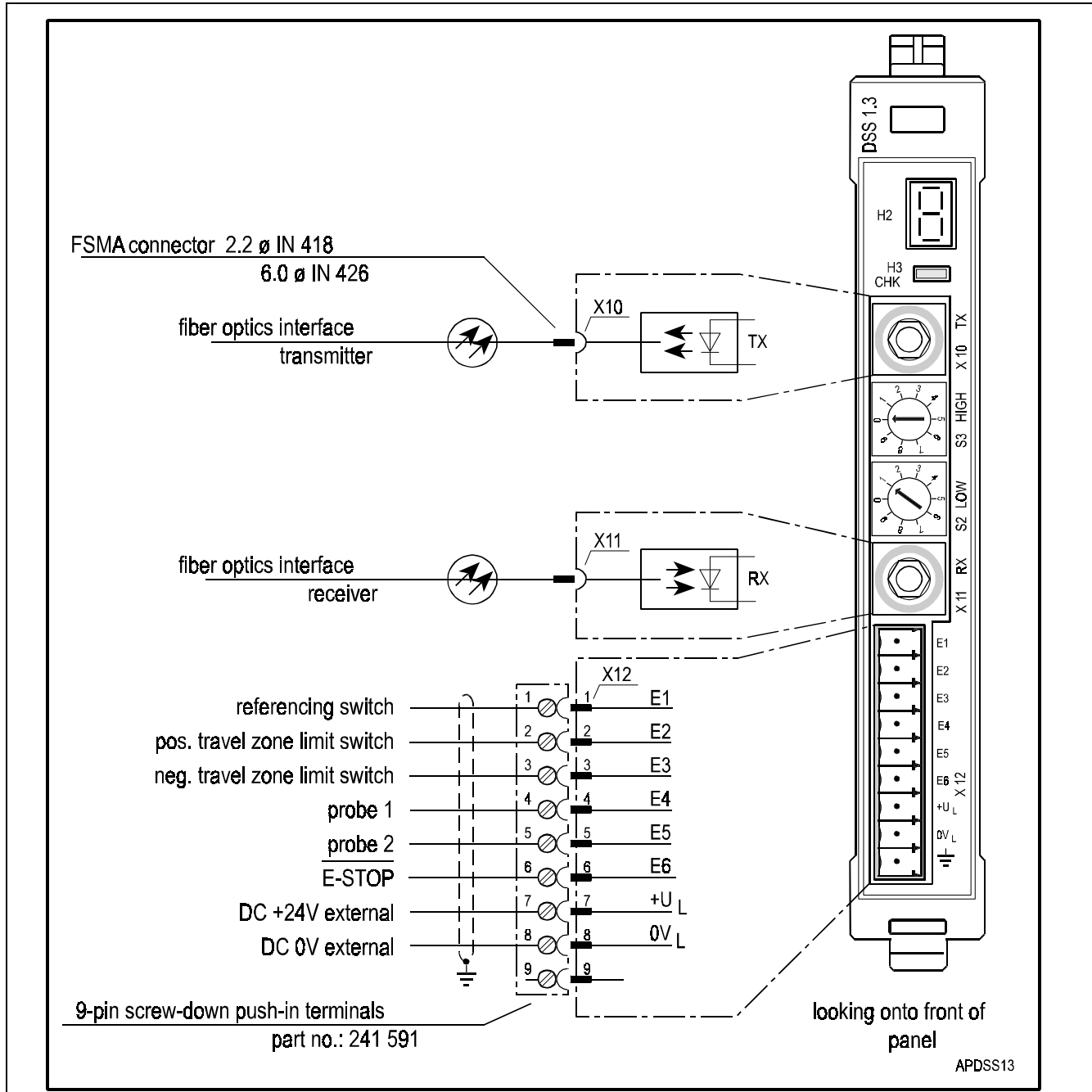


Figure D-4: DDS 1.3 Terminal Diagram

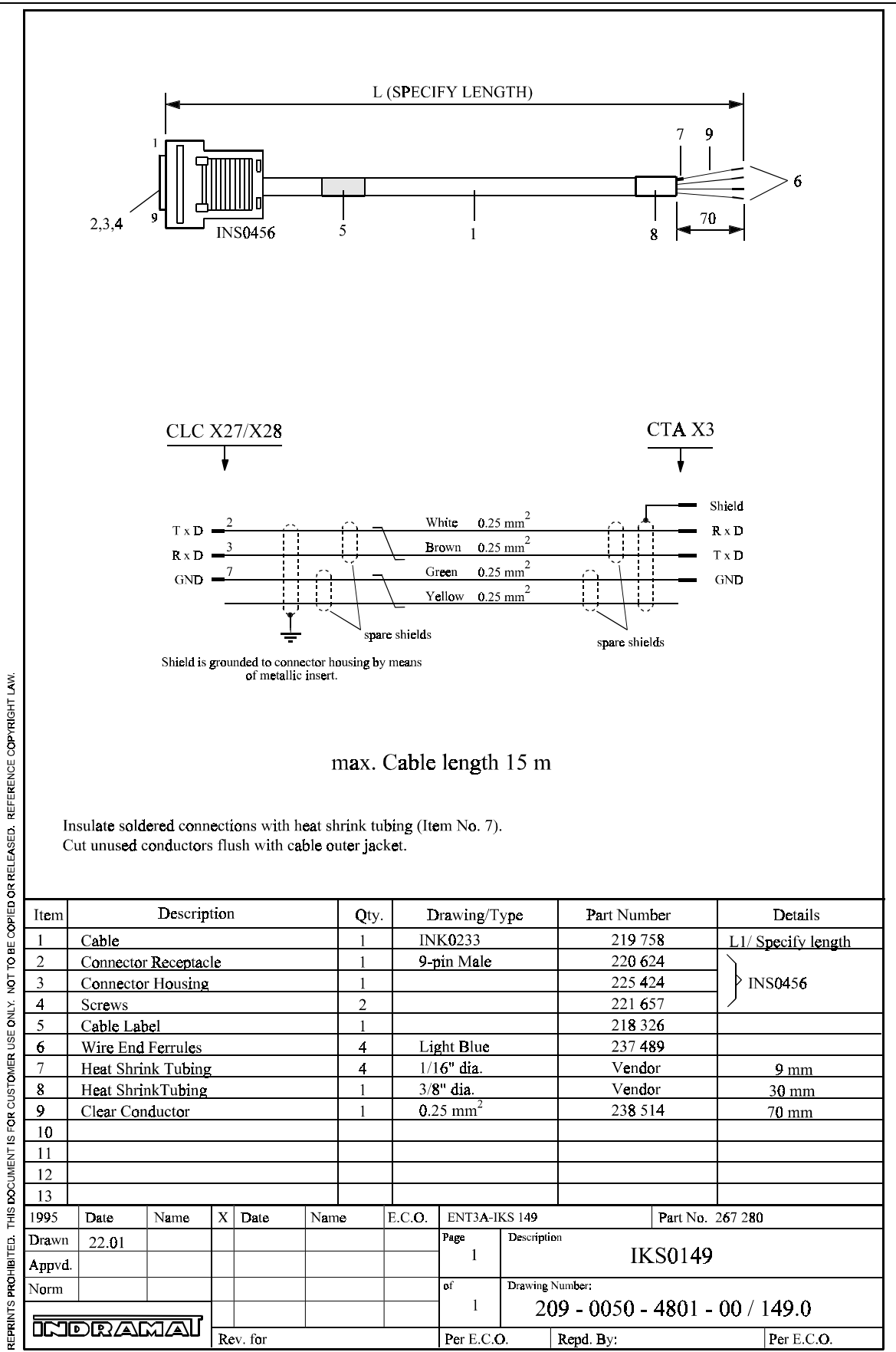


Figure D-5: IKS0149 Cable

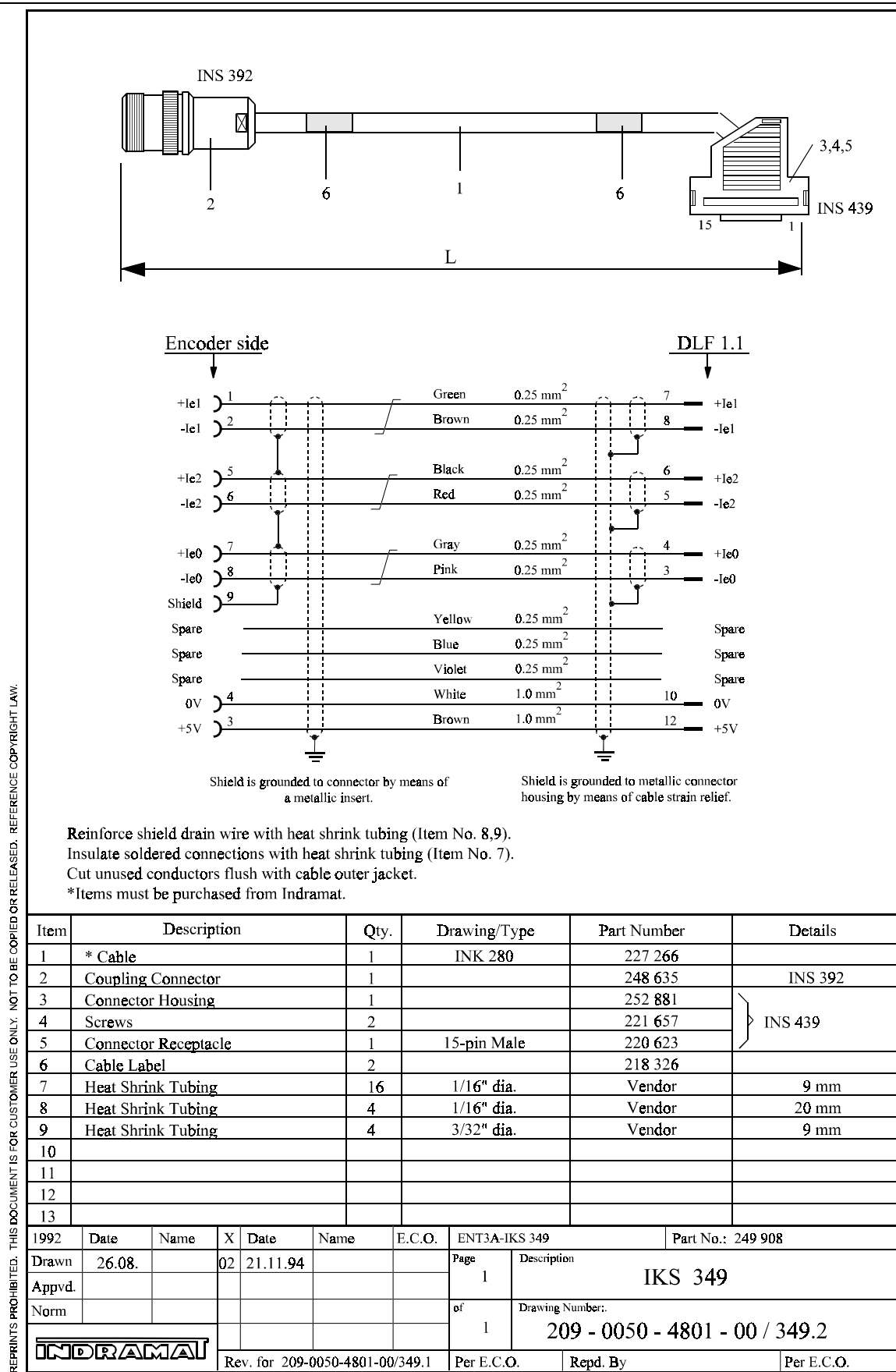


Figure D-6: IKS 349 Cable

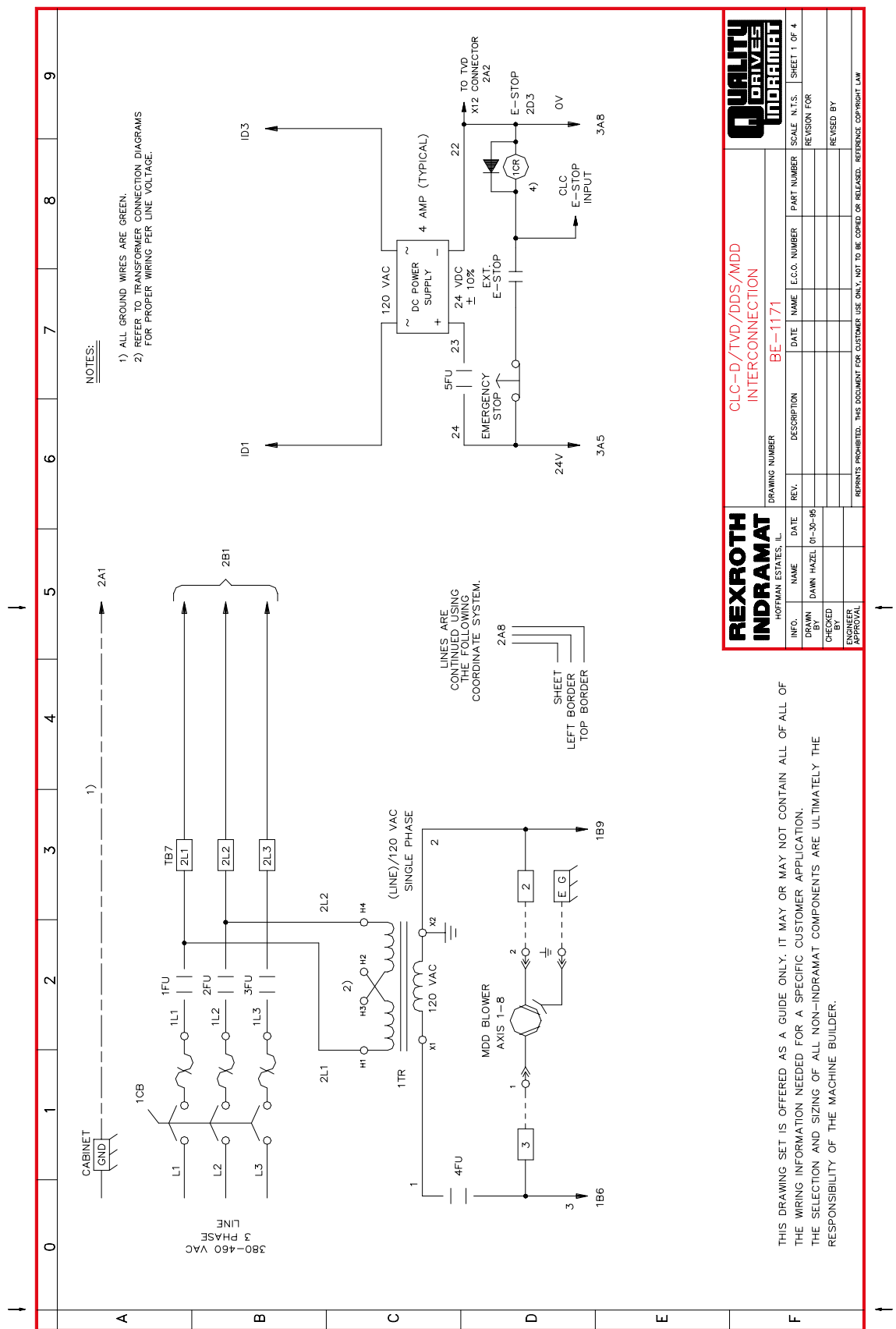


Figure D-7: CLC-D/TVD/DDS/MDD Interconnection Diagram, Sheet 1 of 4

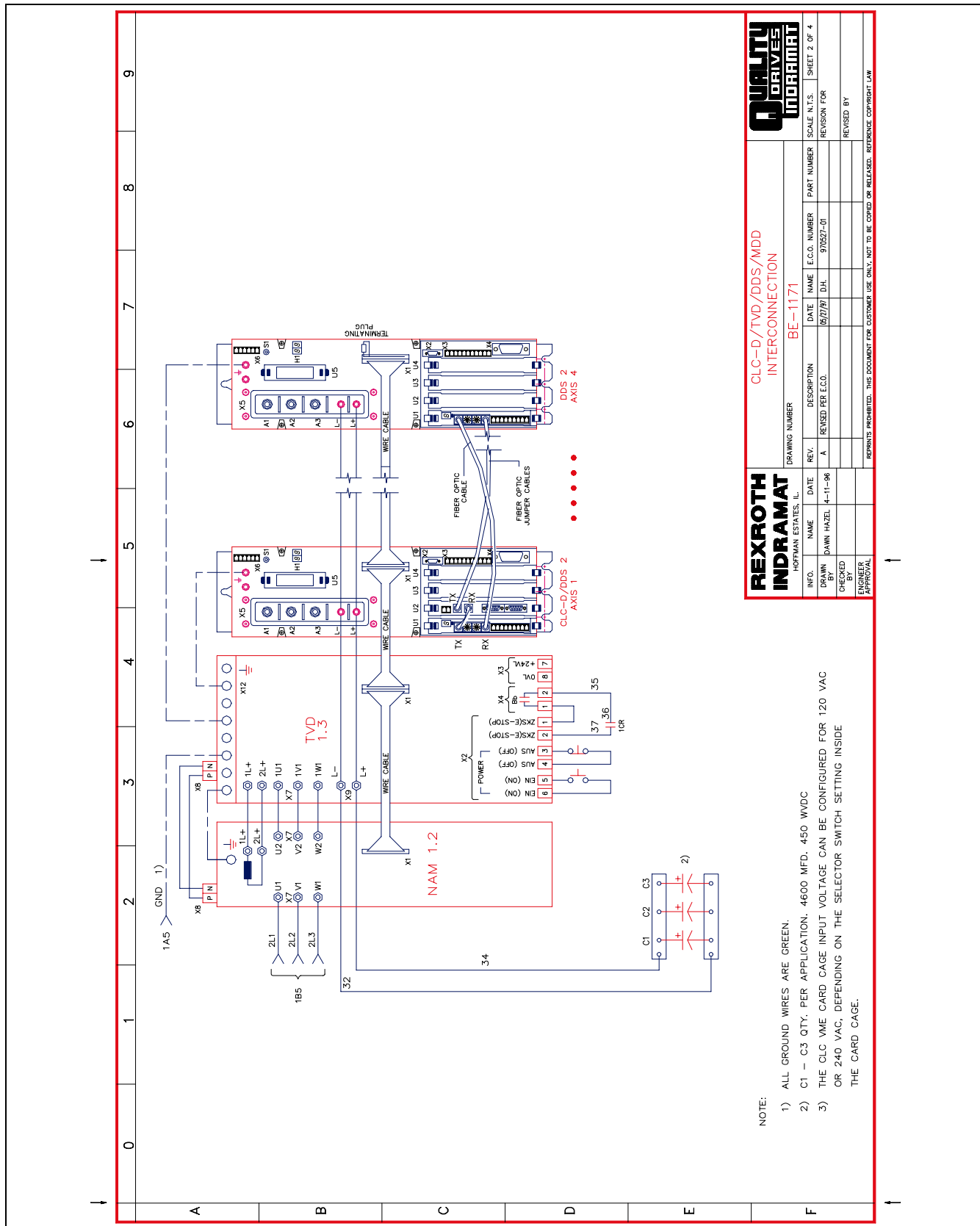


Figure D-8: CLC-D/TVD/DDS/MDD Interconnection Diagram, Sheet 2 of 4

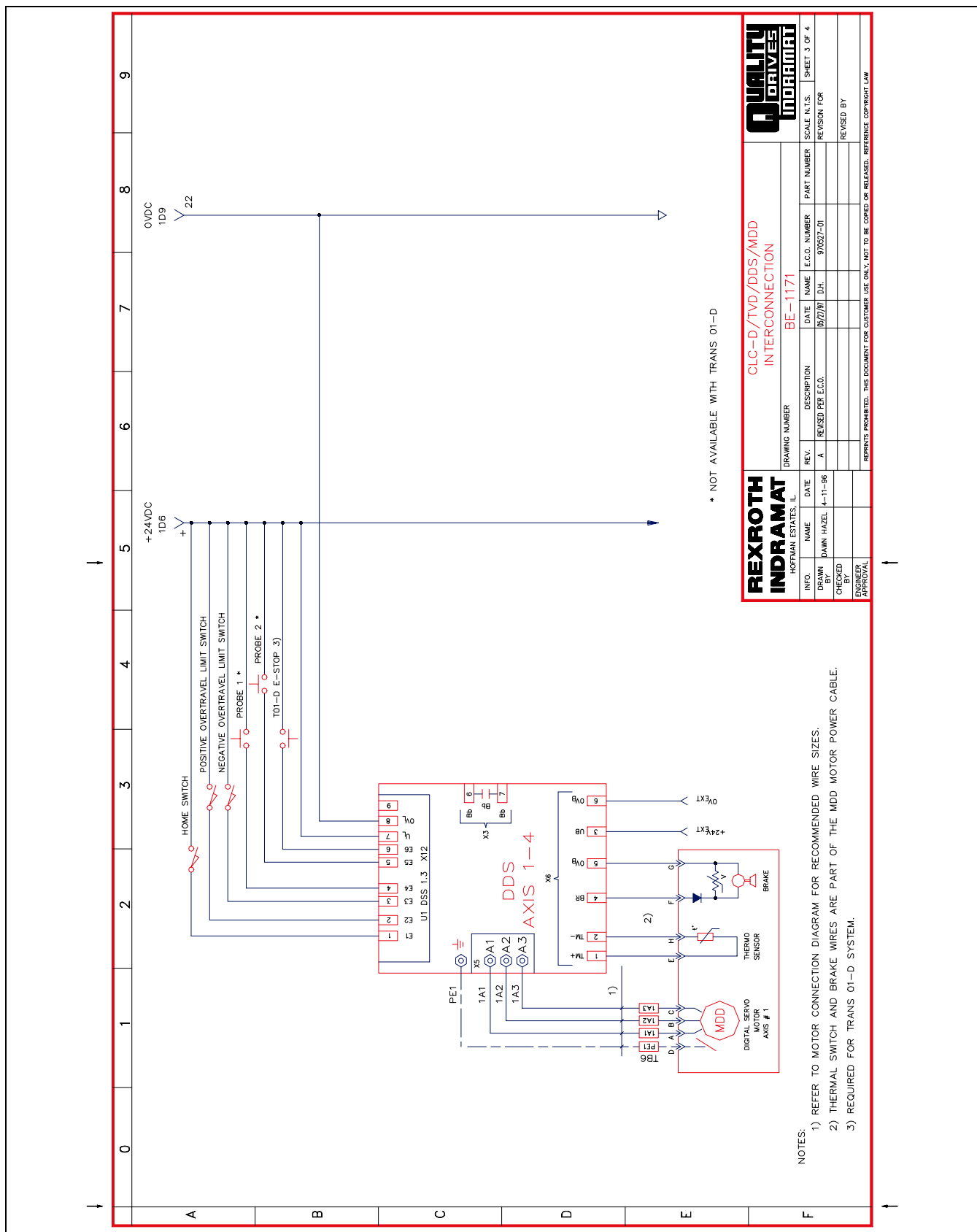


Figure D-9: CLC-D/TVD/DDS/MDD Interconnection Diagram, Sheet 3 of 4

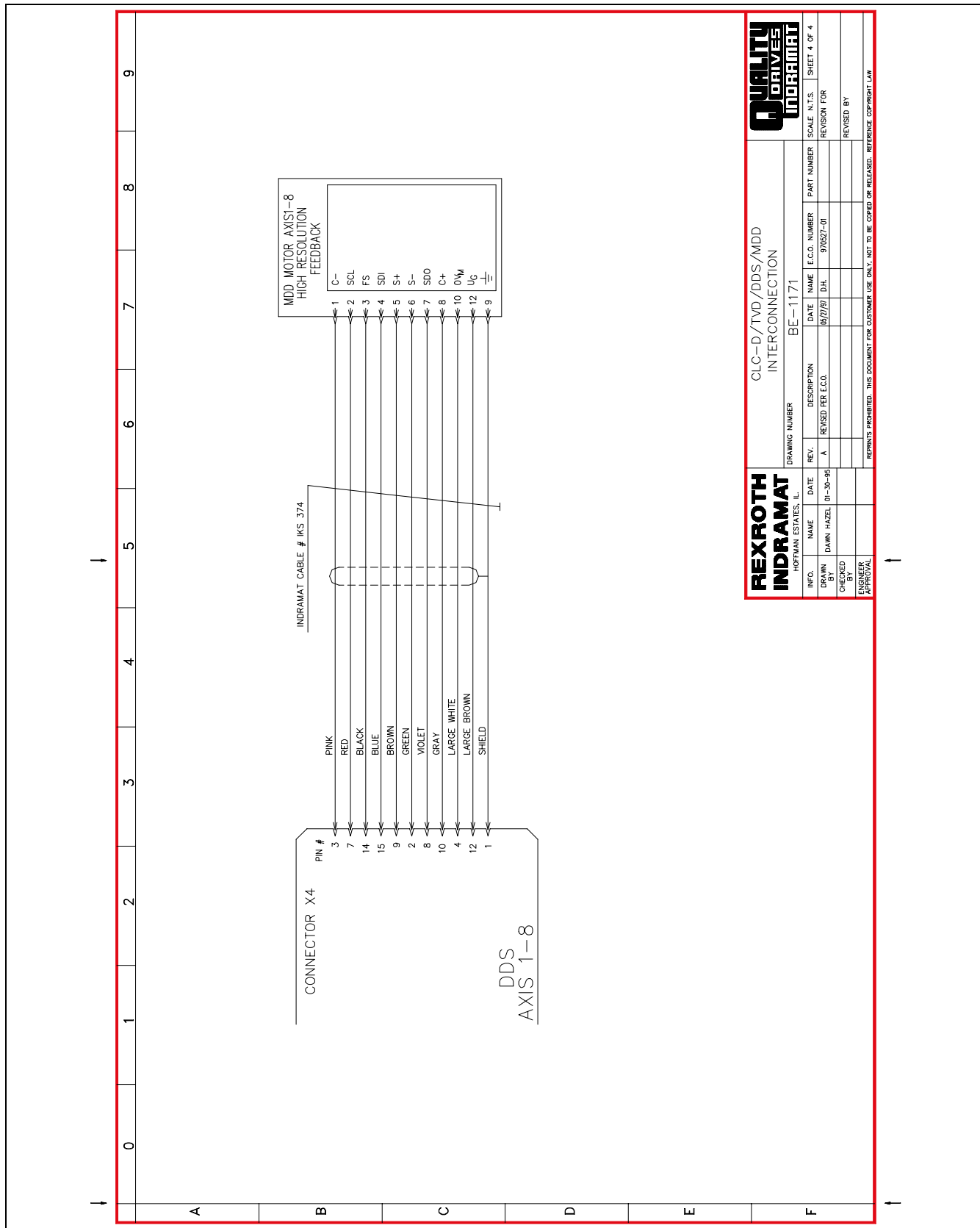


Figure D-10: CLC-D/TVD/DDS/MDD Interconnection Diagram, Sheet 4 of 4

Index

- !
- !01 SERCOS Error Code#xxxx (xxxx=Error code) B-1
 - !02 Invalid Parameter Number B-1
 - !03 Data is Read Only B-1
 - !04 Write Protected in this mode/phase B-1
 - !05 Greater than maximum value B-1
 - !06 Less than minimum value B-1
 - !07 Data is Invalid B-1
 - !08 Drive was not found B-1
 - !09 Drive not ready for communication B-1
 - !10 Drive is not responding B-1
 - !11 Service channel is not open. B-1
 - !12 Invalid Command Class B-1
 - !13 Checksum Error!: xx (xx= checksum that CLC calculated) B-1
 - !14 Invalid Command Subclass B-1
 - !15 Invalid Parameter Set B-1
 - !16 List already in progress B-1
 - !17 Invalid Sequence Number B-1
 - !18 List has not started B-1
 - !19 List is finished B-1
 - !20 Parameter is a List B-1
 - !21 Parameter is not a List B-2
 - !22 Invalid Variable Number B-2
 - !23 Insufficient program space B-2
 - !24 Maximum number of files exceeded B-2
 - !25 Invalid program header B-2
 - !26 Checksum Error in Program B-2
 - !27 Invalid Program Handle B-2
 - !28 Function not Implemented B-2
 - !29 File not Found B-2
 - !30 Invalid I/O Register B-2
 - !31 Invalid Table Index B-2
 - !32 Communication Error 32 B-2
 - !33 Invalid Data Format B-2
 - !34 Active program can't be deleted B-2
 - !35 Parameter mode is required B-2
 - !36 Invalid Event Number B-2
 - !37 Invalid Event Function B-2
 - !38 Program file version mismatch B-3
 - !39 Can't activate while program running B-3
 - !40 No programs are active B-3
 - !41 System Error!: pSOS #XXXX B-3
 - !42 Mapper String DD!: invalid operator B-3
 - !43 Mapper String DD!: too many operations B-3
 - !44 Mapper String DD!: invalid register B-3
 - !45 Mapper String DD!: invalid bit or mask B-3
 - !46 Mapper String DD!: register is read-only B-3
 - !47 Invalid Unit Number B-3
 - !48 VME Bus Error B-3
 - !49 VME Communication Handshake Error (D) B-3
 - !50 Invalid Download Block B-3
 - !51 Unit D!: Invalid VME Base Address Page B-3
 - !52 Axis Disabled B-3
 - !53 Waiting for service channel B-3
 - !54 List or String is too short B-3
 - !55 List or String is too long B-3
 - !56 PC Communication Handshake Error B-4
 - !57 Mapper String D
 string space is full B-4
 - !58 Cannot store cam
 already active for axis D B-4
 - !59 SERCOS handshake/busy timeout B-4
 - !60 Executable program is too large (ddK) B-4
 - !61 System Memory Allocation Error B-4
 - !62 Cam X data is < 0 or greater than 360 B-4
 - !63 X-Column does not start at 0 or end at 360 B-4
 - !64 Not supported in user prog file version 1.1 B-4
 - !65 Sequencer
 invalid sequence (D) B-4
 - !66 Sequencer
 invalid step (D) B-4
 - !67 Invalid function number (D) B-4
 - !68 Function D not accessible in a step B-4
 - !69 Too many functions are used (D) B-4
 - !70 Maximum steps per sequence exceeded (D) B-4
 - !71 Maximum functions per step exceeded (D) B-5
 - !72 Program does not include a PLS B-5
 - !73 Invalid ABS or REL point index (D) B-5
 - !74 Error in command execution B-5
 - !75 Comm. port buffer overflow B-5
 - !76 Invalid Block B-5
 - !77 Can't save sequencer while it is running B-5
 - !78 Service channel in use B-5
 - !79 PID block number does not exist B-5
- 0
- 001 Initializing System 6-2

- 002 Parameter Mode 6-2
 003 Looking for drives 6-2
 004 System is Ready 6-2
 005 Manual Mode 6-2
 006 Automatic Model: ABCD 6-2
 007 Program Running: ABCD 6-2
 008 Single-Stepping: ABCD 6-2
 009 Select Parameter Mode to Continue 6-2
 010 Breakpoint Reached: ABCD 6-2
- 2**
- 201 Invalid jog type or axis selected 6-3
 202 Drive D is not ready 6-3
 203 Power Lost During Program 6-3
 204 SERCOS Ring was disconnected 6-3
 205 Parameter transfer warning in Task A 6-3
 206 Battery is low: replace it soon 6-3
 207 Axis D position limit reached 6-3
- 4**
- 400 Emergency Stop 6-4
 401 SERCOS Controller Error: DD 6-4
 403 System Error 6-4
 404 Invalid Switch into Phase D 6-4
 405 Phase D: Drive did not respond 6-4
 406 System Error 6-4
 407 Drive D Phase 3 Switch Error 6-4
 408 SERCOS Controller is in test mode 6-5
 409 SERCOS Disconnect Error 6-5
 410 System Error 6-5
 411 Drive D Phase 4 Switch Error 6-5
 412 No drives were found on ring 6-5
 413 I-O board was not found 6-5
 413 I-O board was not found 6-5
 414 Parameters were lost 6-5
 415 Drive D was not found 6-5
 416 Invalid Instruction at XXXX 6-5
 417 SYSTEM ERROR: pSOS #XXXX 6-5
 418 No program is active 6-5
 419 Invalid Program File 6-5
 420 Drive D Shutdown Error 6-5
 421 User Program Stack Overflow 6-6
 422 Parameter transfer error in Task A 6-6
 423 Unimplemented Instruction 6-6
- 424 System Error 6-6
 425 Task B
 425 Depth
 Probe reading> w3 not zeroed (30) 3-15
 425 Instruction Error: see Task A diag. 6-6
 426 Drive D is not ready 6-6
- 427 Calc: invalid table index D 6-6
 428 Calc: division by zero 6-6
 429 Calc: too many operands 6-6
 430 Calc instruction: invalid operator 6-6
 431 Calc error: see Task A diag. 6-6
 432 Calc: too many nested expressions 6-6
 433 Setup instruction outside of a task 6-6
 434 Axis D configured more than once 6-6
 435 Axis D not associated with a task 6-6
 436 General Compiler Error: XXXX 6-7
 437 Axis D not controlled by this task 6-7
 438 Invalid Axis Selected: D 6-7
 439 Invalid Motion Type: D 6-7
 440 I-O Transfer Error: see task diag. 6-7
 441 DMA error while reading from local RAM 6-7
 442 DMA error while reading from VME address 6-7
 443 DMA error while writing to local RAM 6-7
 444 DMA error while writing to VME address 6-7
 445 DMA Access Timeout Error 6-7
 446 DMA Timeout Error 6-7
 447 VME SYSFAIL Detected 6-7
 448 VME Communication Handshake Error (D) 6-7
 449 VME Bus Error 6-7
 450 Event D: invalid event type 6-7
 451 Invalid event number D 6-7
 452 More than D event timers armed 6-7
 453 Homing param. transfer error: D 6-7
 454 Axis D homing not complete 6-7
 455 Invalid VME Data Transfer Class 6-7
 456 Invalid VME Address 6-7
 457 Table Bounds Error During VME Read 6-7
 458 Table Bounds Error During VME Write 6-8
 459 Axis D target position out of bounds 6-8
 460 Invalid program D from binary inputs 6-8
 461 System Error 6-8
 462 System Error 6-8
 463 Ratio command: invalid ratio 6-8
 464 Can't activate while program running 6-8
 465 Drive D config. error, see ext. diag. or
 Drive D: telegram type not supported 6-8
 466 Drive D: scaling type not supported 6-8
 467 Invalid ELS Master Option 6-8
 468 ELS adjustment out of bounds 6-8
 469 Axis D accel <= 0 or > maximum 6-8
 470 Axis D velocity > maximum 6-8
 471 Invalid VME Base Address Page: 0xXXXX 6-8

472 VME Event Trigger Rejected	6-8	516 More than %d registration functions enabled	6-11
473 VME Event Trigger For Unit D Failed	6-8	517 Axis %d: Missed registration mark limit exceeded	6-11
474 Drive D cyclic data size too large	6-8		
475 Axis D capture already configured	6-8		
476 Axis D\: Real Time Bit Setup Error	6-9		
477 Axis D\: probe edge not configured	6-9		
478 Calc\: operand out of range	6-9		
479 Drive D\: too many cyclic data elements	6-9		
480 SERCOS Error\: MDT is too large	6-9		
481 Event D is already armed	6-9		
482 Checksum Error in Program	6-9		
483 Parameter Init. Error\: see Task A diag	6-9		
484 CLC SYSTEM ERROR	6-9		
485 SERCOS I-O\: too many registers configured	6-9		
486 SERCOS Device D is not a drive	6-9		
487 Cam D is invalid or not stored	6-9		
488 Cam Error\: See Task A diag.	6-9		
489 More than D cam axes selected	6-9		
490 System Memory Allocation Error	6-9		
491 PC Communication Handshake Error	6-9		
492 Programs were lost	6-9		
493 Data was restored from Flash	6-10		
494 Sequencer init. error: see task T diag	6-10		
495 Sequencer error: see task T diag	6-10		
496 Can't Execute this Instruction from an Event	6-10		
497 Limit switch config. error, see ext. diag	6-10		
498 Drive D Shutdown Warning	6-10		
499 Axis number D not supported in this version	6-10		
5			
500 Axis D is not referenced	6-10		
501 Drive D communications error	6-10		
502 ELS and cams not supported in this version	6-10		
503 Executing empty block #D	6-10		
504 Communication Timeout	6-10		
505 Axis D is not configured	6-10		
506 I-O Mapper initialization error	6-10		
507 Option Card Power Supply Error	6-11		
508 User Watchdog Timeout	6-11		
509 CLC System Timing Error	6-11		
511 Adaptive Depth Pre-limit Error	3-15, 6-11		
512 Adaptive Depth Part Not Found	3-15, 6-11		
513 Positive Stop Not Found	6-11		
514 CLC System Error	6-11		
7			
700 ACKN-INPUT 1 WAIT OFF	6-13		
700 ACKN-INPUT 1 WAIT ON	6-13		
702 ACKN-INPUT 2 WAIT OFF	6-13		
703 ACKN-INPUT 2 WAIT ON	6-13		
704 ACKN-INPUT 3 WAIT OFF	6-13		
705 ACKN-INPUT 3 WAIT ON	6-14		
706 ACKN-INPUT 4 WAIT OFF	6-14		
707 ACKN-INPUT 4 WAIT ON	6-14		
708 ACKN-INPUT 5 WAIT OFF	6-14		
709 ACKN-INPUT 5 WAIT ON	6-14		
710 ACKN-INPUT 6 WAIT OFF	6-15		
711 ACKN-INPUT 6 WAIT ON	6-15		
712 ACKN-INPUT 7 WAIT OFF	6-15		
713 ACKN-INPUT 7 WAIT ON	6-15		
714 DWELL-TIME	6-15		
715 FORWARD FINISHED	6-15		
716 FORWARD IMMEDIATE STOP	6-15		
717 FORWARD NO COMMAND	6-16		
718 FORWARD OPERATING	6-16		
719 IMMEDIATE STOP	6-16		
720 NO ENABLE	6-16		
721 NO ENABLE FORWARD	6-16		
722 NO START	6-16		
723 OPERATOR NO COMMAND	6-16		
724 READY MISSING	6-16		
725 REVERSE FINISHED	6-16		
726 REVERSE IMMEDIATE STOP	6-16		
727 REVERSE NO COMMAND	6-16		
728 REVERSE OPERATING	6-16		
729 TOOL CHANGE FINISHED	6-16		
730 TOOL CHANGE IMMEDIATE STOP	6-16		
731 TOOL CHANGE NO COMMAND	6-16		
732 TOOL CHANGE OPERATING	6-16		
734 X AXIS: ADAPTIVE DEPTH	6-16		
735 X AXIS: HOMING	6-16		
736 X AXIS: HOMING FINISHED	6-16		
737 X AXIS: HOMING TO POSITIVE STOP	6-16		
740 Y AXIS: ADAPTIVE DEPTH	6-16		
741 Y AXIS: HOMING	6-16		
742 Y AXIS: HOMING FINISHED	6-16		
743 Y AXIS: HOMING TO POSITIVE STOP	6-17		
746 Z AXIS: ADAPTIVE DEPTH	6-17		
747 Z AXIS: HOMING	6-17		

748 Z AXIS: HOMING FINISHED	6-17	789 Jump Wait timeout	6-20
749 Z AXIS: HOMING TO POSITIVE STOP	6-17	790 Rotary Modulo Exceeded in G90 mode	6-20
752 X AXIS: ESTABLISHING HOME POSITION	6-17	791 Spindle axis not configured	6-20
753 Y AXIS: ESTABLISHING HOME POSITION	6-17	792 Spindle Positioning is Disabled	6-20
754 Z AXIS: ESTABLISHING HOME POSITION	6-17	794 Part Program must be stopped in G61 mode	6-20
755 ABSOLUTE POSITIONAL MOVE	6-17	795 Maximum Tool Correction parameter exceeded	6-20
756 INCREMENTAL POSITIONAL MOVE	6-17	796 G69 Requires Software Travel Limits Enabled	6-20
757 FEED TO POSITIVE STOP	6-17	797 Adaptive Depth Enabled	6-20
758 ACKN-INPUT 1 LOST	6-17	798 G62 not allowed with Feed to Positive Stop	6-20
759 ACKN-INPUT 2 LOST	6-17	799 Home Switch Error	6-21
760 ACKN-INPUT 3 LOST	6-17		
761 ACKN-INPUT 4 LOST	6-18	8	
762 ACKN-INPUT 5 LOST	6-18	800 Invalid Tool Correction Register specified	
763 ACKN-INPUT 6 LOST	6-18	6-21	
764 ACKN-INPUT 7 LOST	6-18	801 Spindle Positioning not allowed in G62 mode	
766 RETURN ILLEGAL	6-18	6-21	
767 Drive's Feed to Positive Stop parameter set to Disabled	6-18	802 Program Mode	6-21
768 Feed to Positive Stop already on	6-18	803 Waiting for X axis in-position	6-21
769 Positive Stop Max. feedrate exceeded	6-18	804 Waiting for Y axis in-position	6-21
770 Auto Mode	6-18	805 Waiting for Z axis in-position	6-21
771 Manual Mode	6-18	806 X Axis In-Position timeout	6-21
772 All Axis have NOT been homed	6-18	807 Y Axis In-Position timeout	6-21
773 Internal Error	6-19	808 Z Axis In-Position timeout	6-22
774 Waiting for External Tool Correction Data	6-19		
775 Feedrate exceeds Maximum Velocity parameter	6-19	A	
776 Maximum of 9 consecutive G62 blocks exceeded	6-19	A02 3-18	
777 Position request during Positive Stop	6-19	A05 3-18	
779 Adaptive Depth not configured for this axis	3-15, 6-19	A10 3-18	
780 Maximum Adaptive Depth feedrate exceeded	3-15, 6-19	A11 3-18	
781 Maximum Adaptive Depth deflection exceeded	3-15, 6-19	Aa00 4-20	
782 DIAx02 drive required for Feed/Home to Positive Stop	6-19	Aa01 4-21, 4-22, 4-23	
783 Target position falls within blend radius	6-19	Aa02 4-24, 4-26	
784 Cannot Enable Axis while in Positive Stop mode	6-19	Aa03 4-26	
785 Axis NOT configured for AF switching	6-19	Aa04 4-27, 4-28, 4-29, 4-30	
786 Axis not configured for Home to Positive Stop operation	6-20	Aa05 4-26, 4-31	
787 Jog Slow > Rapid speed	6-20	Aa06 4-32	
788 Maximum subroutine nesting of 17 exceeded	6-20	Aa07 4-33	
		Aa08 4-34	
		Aa09 4-35	
		Aa10 4-36	
		Aa11 4-37	
		Aa11 3-8	
		Aa12 4-38	
		Aa12 3-8	
		Aa13 4-39	
		Aa14 4-40	
		Aa14 3-8	
		Aa15 4-41	

- Aa16 4-42
 - Aa17 4-43
 - Aa18 4-44
 - Aa19 4-45
 - Aa20 4-46
 - Aa20 3-8
 - Aa21 4-47
 - Aa21 3-8
 - Aa22 4-48
 - Aa22 3-8
 - Aa30 4-49
 - Aa31 4-50
 - Aa31 6-11
 - Aa32 4-51
 - Aa33 4-52
 - Aa34 4-53
 - absolute encoder
 - deactivate function 4-45
 - positioning feedback type 4-30
 - absolute positioning 3-10
 - acceleration
 - coordinated (interpolated) motion 4-35
 - maximum path 4-18
 - adaptive depth 4-22
 - linear encoder direction 4-53
 - linear encoder max. deflection 4-51
 - linear encoder pre-limit 4-50
 - linear encoder resolution 4-52
 - maximum speed 4-49
 - part not found 6-11
 - pre-limit error 6-11
 - programming 3-12
 - AF switching 4-42
 - AT Modem A-11
 - auto/manual mode
 - P05 5-4
 - auto/manual mode signal
 - enable signal 5-3
 - start signal 5-4
 - Automatic Mode 4-14
 - reverse vector 3-31
 - auxiliary acknowledgments 5-14
 - Auxiliary Function 1
 - wait for OFF acknowledgment 6-13
 - wait for ON acknowledgment 6-13
 - Auxiliary Function 2
 - wait for OFF acknowledgment 6-13
 - wait for ON acknowledgment 6-13
 - Auxiliary Function 3
 - wait for OFF acknowledgment 6-13
 - wait for ON acknowledgment 6-14
 - Auxiliary Function 4
 - wait for OFF acknowledgment 6-14
 - wait for ON acknowledgment 6-14
 - Auxiliary Function 5
 - wait for OFF acknowledgment 6-14
 - wait for ON acknowledgment 6-14
 - Auxiliary Function 6
 - wait for OFF acknowledgment 6-15
 - wait for ON acknowledgment 6-15
 - Auxiliary Function 7
 - wait for OFF acknowledgment 6-15
 - wait for ON acknowledgment 6-15
 - auxiliary function outputs 5-13
 - auxiliary function timing 5-15
 - auxiliary functions 3-29
 - auxiliary outputs
 - at emergency stop 4-12
 - available number of 4-12, 4-13
 - auxiliary outputs at immediate stop 4-13
 - axis
 - enable/disable 3-4
 - gains 4-34
 - axis clamping 3-20, 4-42
 - Axis Configuration 4-10
- B**
- Backspaces and White spaces B-5
 - Base object C-7
 - Baud Rate A-6
 - bipolar torque limit 4-33
 - bipolar torque limit, spindle 4-74
 - bi-polar velocity limit, spindle 4-59
 - block 185
 - toolchange signal 5-6
 - block 195
 - reverse signal 5-5
 - braking, spindle
 - power failure 4-69
 - Bus failure C-6
- C**
- Checksum B-4
 - clamping, axis 3-20, 4-42
 - CLC
 - Back Plane Relay Time-out A-4
 - Response Time-out A-4
 - Server Configuration A-4
 - Status Display A-4
 - CLC DDE Server A-3
 - Communication Error Codes and Messages B-1

- !01 SERCOS Error Code#xxxx (xxxx=Error code) B-1
 !02 Invalid Parameter Number B-1
 !03 Data is Read Only B-1
 !04 Write Protected in this mode/phase B-1
 !05 Greater than maximum value B-1
 !06 Less than minimum value B-1
 !07 Data is Invalid B-1
 !08 Drive was not found B-1
 !09 Drive not ready for communication B-1
 !10 Drive is not responding B-1
 !11 Service channel is not open. B-1
 !12 Invalid Command Class B-1
 !13 Checksum Error\: xx (xx= checksum that CLC calculated) B-1
 !14 Invalid Command Subclass B-1
 !15 Invalid Parameter Set B-1
 !16 List already in progress B-1
 !17 Invalid Sequence Number B-1
 !18 List has not started B-1
 !19 List is finished B-1
 !20 Parameter is a List B-1
 !21 Parameter is not a List B-2
 !22 Invalid Variable Number B-2
 !23 Insufficient program space B-2
 !24 Maximum number of files exceeded B-2
 !25 Invalid program header B-2
 !26 Checksum Error in Program B-2
 !27 Invalid Program Handle B-2
 !28 Function not Implemented B-2
 !29 File not Found B-2
 !30 Invalid I/O Register B-2
 !31 Invalid Table Index B-2
 !32 Communication Error 32 B-2
 !33 Invalid Data Format B-2
 !34 Active program can't be deleted B-2
 !35 Parameter mode is required B-2
 !36 Invalid Event Number B-2
 !37 Invalid Event Function B-2
 !38 Program file version mismatch B-3
 !39 Can't activate while program running B-3
 !40 No programs are active B-3
 !41 System Error\: pSOS #XXXX B-3
 !42 Mapper String DD\: invalid operator B-3
 !43 Mapper String DD\: too many operations B-3
 !44 Mapper String DD\: invalid register B-3
 !45 Mapper String DD\: invalid bit or mask B-3
 !46 Mapper String DD\: register is read-only B-3
 !47 Invalid Unit Number B-3
 !48 VME Bus Error B-3
 !49 VME Communication Handshake Error (D) B-3
 !50 Invalid Download Block B-3
 !51 Unit D\: Invalid VME Base Address Page B-3
 !52 Axis Disabled B-3
 !53 Waiting for service channel B-3
 !54 List or String is too short B-3
 !55 List or String is too long B-3
 !56 PC Communication Handshake Error B-4
 !57 Mapper String D
 string space is full B-4
 !58 Cannot store cam
 already active for axis D B-4
 !59 SERCOS handshake/busy timeout B-4
 !60 Executable program is too large (ddK) B-4
 !61 System Memory Allocation Error B-4
 !62 Cam X data is < 0 or greater than 360 B-4
 !63 X-Column does not start at 0 or end at 360 B-4
 !64 Not supported in user prog file version 1.1 B-4
 !65 Sequencer
 invalid sequence (D) B-4
 !66 Sequencer
 invalid step (D) B-4
 !67 Invalid function number (D) B-4
 !68 Function D not accessible in a step B-4
 !69 Too many functions are used (D) B-4
 !70 Maximum steps per sequence exceeded (D) B-4
 !71 Maximum functions per step exceeded (D) B-5
 !72 Program does not include a PLS B-5
 !73 Invalid ABS or REL point index (D) B-5
 Communication Errors B-3
 Communication Protocol B-2
 conditional jump 3-29
 conditional jump input signals 5-8
 continuous current 4-40
 control windows 4-43
 control windows, spindle 4-57
 CTA 10-1 2-1
 displays 2-2
 keypad 2-3
 tasks 2-1
 CTA 10-1 parameter sets 4-5
 CTA-10
 program cycle interrupted 6-15

ready in Manual mode *See Operator No Command*
 current range 4-40
 current reverse vector *See reverse vector*
 cycle interface input
 conditional jump 5-8
 home switch 5-10
 homing request 5-8
 jump on event 5-9
 limit switch 5-9
 spindle enable 5-10
 start 5-7
 cycle interface output
 home 5-11
 no system fault 5-12
 ready 5-10

enable signal 5-3
 enable-forward signal 5-3
 encoder *See positioning feedback type*
 deactivate absolute encoder function 4-45
 linear, direction 4-53
 linear, maximum deflection 4-51
 linear, pre-limit 4-50
 linear, resolution 4-52
 spindle positioning 4-69
 encoder (external) control window 4-44
 end forward cycle *See forward cycle*
 End of Message B-4
 end of program 3-3
 Erase All Forcing Masks (RE) B-4
 Error Handling A-5
 Error reaction C-7
 E-stop circuit 5-16

D

DDC 1.1 spindle positioning 3-27
 DDE A-2, A-5
 Conversations A-9
 Dde Server A-1
 DDS 2.1 spindle positioning 3-27
 DDS 2.2 spindle positioning 3-28
 DDS 3.1 spindle positioning 3-27
 DDS 3.2 spindle positioning 3-28
 deactivate absolute encoder function 4-45
 Default configuration C-4, C-5
 DIAX01 spindle positioning 3-27
 DIAX02 spindle positioning 3-27
 DIAX03 spindle positioning 3-28
 DIAX04 spindle positioning 3-28
 direction 4-37
 spindle/motor 4-69
 distance
 home to positive stop 4-48
 distance coded linear scale 3-16
 DKR spindle positioning 3-28
 DKS 1.1 spindle positioning 3-27
 Drive and CLC Parameters and Subclasses B-1
 DSS # 4-10
 dwell 3-22
 Dynamic Data Exchange A-1

E

EMC safety C-15
 emergency stop
 auxiliary outputs 4-12
 enable
 program changes 3-1

F

failure, power
 spindle braking 4-69
 fault clear signal 5-6
 feed constant 4-26
 feed to a positive stop 3-11
 feed to positive stop 4-21
 feedback devices, external
 distance coded linear scale 3-16
 feedrate 3-22
 first positioning 3-3
 Format of Data Sent to the CLC B-5
 forward cycle
 enable-forward 5-3
 end with reverse vector 5-5
 forward signal
 enable-forward signal 5-5
 manual mode signal 5-5
 function enables *See special functions*

G

G00 3-10
 G01 3-10
 G04 3-22, 6-15
 G08 3-12
 function enable 4-22
 max. deflection, linear encoder 4-51
 maximum speed 4-49
 pre-limit, linear encoder 4-50
 resolution, linear encoder 4-52
 G20 3-4
 axis clamping 3-20

- G21 3-4
 axis clamping 3-20
 G36 3-19
 G37 3-19
 G38 3-20
 G61 3-10
 G62 3-10
 adaptive depth control 3-13
 jumps 3-29
 programming 3-12
 G69 3-7
 function enable 4-21
 home to stop distance 4-48
 homing reference 4-38
 maximum speed 4-46
 G74 3-6
 distance coded linear scale 3-17
 rotary operation 3-18
 G75
 function enable 4-21
 maximum speed 4-46
 programming 3-11
 G76
 programming 3-11
 G90 3-10
 rotary operation 3-19
 G91 3-10
 rotary operation 3-19
 Gain RPM, spindle 4-67
 Gain1, spindle 4-65
 Gain2, spindle 4-66
 gains
 axis 4-34
 gear ratio 4-26, 4-31
 gear ratio, spindle 4-60
- H**
- HDD spindle positioning 3-28
 HDS spindle positioning 3-28
 home output signal 5-11
 home position 4-39
 home switch 4-38
 spindle positioning 4-69
 home switch input signal 5-10
 home switch monitoring 4-23
 home to a positive stop 4-38
 home to stop distance 4-48
 homing 3-5
 positive stop 3-7
 positive stop parameters 3-8
 reference position 4-39
- shortest path for rotary axis 4-37
 zero offset 3-6
 homing direction 4-37
 homing program
 enable-forward signal 5-3
 homing reference 4-38
 homing request 5-8
 homing speed 4-36
- I**
- I/O Binary Forcing State (RS) B-4
 I/O configuration
 P02 4-11
 procedure 5-2
 I/O Forcing Selection (RF) B-3
 I/O Forcing State Change (RC) B-4
 I/O network
 input signals 5-17
 output signals 5-18
 I/O Register Access (RB), (RX), (RD) B-2
 I/O Register Read B-2
 I/O Register Write B-3
 I-Gain
 activation, spindle 4-69
 I-Gain1, spindle 4-65
 I-Gain2, spindle 4-66
 immediate stop
 auxiliary outputs 4-13
 incremental positioning 3-10
 input signal
 conditional jump 5-8
 home switch 5-10
 homing request 5-8
 jump on event 5-9
 overtravel limit switches 5-9
 spindle enable 5-10
 start 5-7
 input signals
 I/O network 5-17
 Input/Output Registers B-2
 intermittent current 4-40
 Item Name A-2
- J**
- JC 3-29
 JN 3-29
 jogging direction 4-37
 jogging speed 4-36
 JR 3-31
 JR000

end forward cycle 5-5
 reverse signal 5-5
 JReturn 3-33
 JS 3-30
 JU 3-33
 jump
 condition, input signals 5-8
 conditional 3-29
 reverse vector 3-31
 unconditional 3-29
 Jump And Stop 3-30
 Jump on Event 3-32
 jump on event input signal 5-9
 Jump to Block 000 and Stop
 program termination 3-3
 Jump To Subroutine 3-33

K

KDA spindle positioning 3-27
 KV 4-34
 KV factor, spindle 4-58

L

Lag Finishing 3-10
 language 4-16
 limit
 (over)travel 4-32
 bipolar torque 4-33
 bipolar torque, spindle 4-74
 bi-polar velocity, spindle 4-59
 limit switch input signals 5-9
 linear encoder
 direction 4-53
 maximum deflection 4-51
 pre-limit 4-50
 resolution 4-52
 Linear Encoder Pre-Limit 6-11
 linear scale
 positioning feedback type 4-28

M

Manual Mode 3-34, 4-14
 reverse vector 3-31
 marker pulse 4-38
 maximum path acceleration 4-18
 maximum path speed 4-17
 maximum speed for adaptive depth 4-49
 maximum speed to positive stop 4-46
 maximum tool correction 4-41
 microprocessor exception 6-12

mode
 switching between auto and manual 4-14
 monitor window, spindle 4-57
 monitoring window 4-43
 motor encoder
 positioning feedback type 4-27
 motor overtemp shutdown, spindle 4-76
 motor overtemp warning, spindle 4-75
 motor speed, spindle 4-71
 multiplexing 5-19

N

no system fault output signal 5-12
 not homed status *See* Ready Missing
 number, TRANS 01-D 4-8
 number, Trans group 4-9
 Numeric Data Formats B-5

O

operator controls
 auto/manual mode signal 5-4
 fault clear signal 5-6
 forward signal 5-5
 reverse signal 5-5
 toolchange signal 5-6
 output signal
 auxiliary functions 5-13
 home 5-11
 no system fault 5-12
 ready 5-10
 output signals
 I/O network 5-18
 overload factor 4-40
 overtemperature
 shutdown, spindle 4-76
 warning, spindle 4-75
 overtravel limits 4-32

P

P Data B-1
 P00 4-8
 P01 4-9
 P02 4-10
 P03 4-12
 P04 4-13
 P05 4-14
 auto/manual mode signal 5-4
 P06 4-15
 P07 4-16
 P08 4-17

- P09 4-18, 4-19
 Parameter Data Subclass B-1
 Parameter Lists B-3
 parameter set 4-20
 parameter sets
 CTA 10-1 4-5
 serial protocol 4-6
 Visual TRANS 4-6
 password 3-1, 3-35
 path
 maximum acceleration 4-18
 maximum speed 4-17
 PC Bus A-8
 PCP channel C-14
 peak current 4-40
 P-Gain 4-34
 P-Gain1, spindle 4-65
 P-Gain2, spindle 4-66
 POS-Gain, spindle 4-68
 position loop gain 4-34
 position window 4-43
 position window, spindle 4-57
 positional move 3-10
 positioning
 absolute 3-10
 incremental 3-10
 special, spindle 4-69
 spindle 3-27
 spindle w/ encoder or home switch 4-69
 positioning feedback type
 external rotary absolute encoder 4-30
 external rotary encoder 4-29
 linear scale 4-28
 motor encoder 4-27
 positioning speeds, spindle 4-56
 Positive Stop
 home to stop distance 4-48
 homing 3-7
 maximum speed to 4-46
 torque percentage 4-47
 power failure
 spindle braking 4-69
 power loss
 reverse vector 3-31
 power threshold 4-61
 process position units 4-19
 program changes
 enable 3-1
 Program Communication
 Erase All Forcing Masks (RE) B-4
 I/O Binary Forcing State (RS) B-4
 I/O Forcing Selection (RF) B-3
 I/O Forcing State Change (RC) B-4
 I/O Register Access (RB), (RX), (RD) B-2
 Input/Output Registers B-2
 Set Current I/O State with Mask (RM) B-3
 program direction 4-37
 program start 3-3
 program termination 3-3
 proportional gain 4-34
- R**
- RAC spindle positioning 3-27
 ramp 4-35
 ramp1 4-62
 ramp2 4-63
 ramp3 4-64
 rapid jog speed 4-36
 rapid speed 4-36
 Reading Data from the CLC B-3
 ready output signal 5-10
 Reference Position 4-39
 homing 3-8
 registers
 tool correction 3-22, 3-23
 return 3-33
 reverse program
 enable-forward signal 5-3
 reverse signal
 auto/manual mode signal 5-5
 block 195 5-5
 JR000 5-5
 reverse vector 5-5
 reverse vector 3-31
 auxiliary functions 3-29
 end forward cycle 5-5
 homing 3-6
 rotary
 units 4-25
 rotary (external) absolute encoder
 positioning feedback type 4-30
 rotary (external) encoder
 positioning feedback type 4-29
 rotary operation
 disable servo current flow 4-42
 RPM1 4-62
 RPM2 4-63
 RPM3 4-64
 RS485 Converter A-6

S

- S-0-0115 Position Feedback Type
 - distance coded linear scale 3-16
- S-0-0118 Resolution of Linear Feedback
 - distance coded linear scale 3-16
- S-0-0165 Distance-coded Reference Dimension 1
 - distance coded linear scale 3-16
- S-0-0166 Distance-coded Reference Dimension 2
 - distance coded linear scale 3-16
- S-0-0178 Absolute Offset 2
 - distance coded linear scale 3-16
- SA1 4-71
- SA2 4-72
- SA3 4-73
- SA4 4-74
- SA5 4-75
- SA6 4-76
- SERCOS ring
 - number 4-8, 4-20
- SERCOS rotary switch number 4-10
- Serial Communications A-6
- Serial Event A-6
- Serial Port A-6
- serial protocol
 - parameter sets 4-6
- SERVER
 - Topic Name A-12
- Service Name A-2
- Set Current I/O State with Mask (RM) B-3
- shortest path
 - homing rotary axis 4-37
- shutdown messages *See* 400 - 599 and 700 - 899
- software travel limits 4-32
- SP1 4-56
- SP10 4-65
- SP11 4-66
- SP12 4-67
- SP13 4-68
- SP14 4-69
- SP2 4-57
- SP3 4-58
- SP4 4-59
- SP5 4-60
- SP6 4-61
- SP7 4-62
- SP8 4-63
- SP9 4-64
- special functions
 - adaptive depth 4-22
- feed to positive stop 4-21
- home switch monitoring 4-23
- speed 3-10
 - homing 4-36
 - jogging 4-36
 - maximum path 4-17
 - maximum, for adaptive depth 4-49
 - maximum, to positive stop 4-46
 - rapid 4-36
 - rapid jog 4-36
 - spindle 3-27
 - spindle motor 4-71
 - spindle
 - bipolar torque limit 4-74
 - bi-polar velocity limit 4-59
 - control windows 4-57
 - direction, -motor 4-69
 - Gain RPM 4-67
 - Gain1 4-65
 - Gain2 4-66
 - gear ratio 4-60
 - I-Gain activation 4-69
 - KV factor 4-58
 - motor overtemp shutdown 4-76
 - motor overtemp warning 4-75
 - motor speed 4-71
 - POS-Gain 4-68
 - positioning speeds 4-56
 - positioning w/ encoder or home switch 4-69
 - ramp1 4-62
 - ramp2 4-63
 - ramp3 4-64
 - RPM1 4-62
 - RPM2 4-63
 - RPM3 4-64
 - special positioning 4-69
 - torque/power threshold 4-61
 - velocity window 4-73
 - zero velocity window 4-72
 - spindle enable input signal 5-10
 - spindle positioning 3-27, 4-15
 - DIAx01 3-27
 - Spindle speed 3-27
 - start of program 3-3
 - start signal 5-7
 - status messages *See* 001 - 199 and 700 - 899
 - switch
 - home 4-38
 - switching
 - AF 4-42

auto/manual 4-14

T

T Label Text B-2
 TDA spindle positioning 3-27
 threshold
 spindle power 4-61
 spindle torque 4-61
 timing
 auxiliary function 5-15
 tool change
 enable-forward signal 5-3
 tool correction 3-22
 external transfer 3-24
 maximum 4-41
 program block 3-23
 toolchange signal
 auto/manual mode signal 5-6
 block 185 5-6
 Topic Name A-2
 torque
 %max. to positive stop 4-47
 bipolar limit, spindle 4-74
 bipolar, limit 4-33
 maximum, relative to overload factor 4-40
 torque threshold 4-61
 TRANS 01-D-specific messages *See* 700 - 899
 travel limits 4-32

U

UL error 4-27
 unconditional jump 3-29
 units 4-24, 4-26
 process position 4-19
 units per table revolution 4-25
 unrecoverable system error 6-12
 User Program Variables B-1

V

velocity
 bi-polar limit, spindle 4-59
 velocity loop integral reaction time 4-34
 velocity window, spindle 4-73
 Visual TRANS parameter sets 4-6
 V-Loop INT 4-34
 VME
 Communications A-7

W

warning messages *See* 200 - 399 and 700 - 899
 window
 external encoder control 4-44
 monitoring 4-43
 position 4-43
 spindle monitor 4-57
 spindle position 4-57
 velocity, spindle 4-73
 zero velocity, spindle 4-72
 Without Lag Finishing 3-10
 jumps 3-29
 Writing Data to the CLC B-3

Z

zero offset
 homing 3-6
 zero velocity window, spindle 4-72

READER COMMENT CARD AND REGISTRATION FORM

We welcome your evaluation of this manual. Please complete this form to help us to improve our publications and also to receive notification of revisions to this manual.

Publication: **TRANS 01-D REFERENCE MANUAL**
 Revision B, JANUARY 1998

Please indicate the degree to which each statement applies to you by circling whether you

① strongly agree, ② agree, ③ are uncertain, ④ disagree, or ⑤ strongly disagree with the statement.

- | | |
|--|-----------|
| 1. The manual is well organized. | ① ② ③ ④ ⑤ |
| 2. I can find the information I want. | ① ② ③ ④ ⑤ |
| 3. The index is thorough. | ① ② ③ ④ ⑤ |
| 4. The information is easy to understand. | ① ② ③ ④ ⑤ |
| 5. The manual is clearly written. | ① ② ③ ④ ⑤ |
| 6. Concepts and vocabulary are easy to understand. | ① ② ③ ④ ⑤ |
| 7. Examples are clear and helpful. | ① ② ③ ④ ⑤ |
| 8. The manual contains enough illustrations. | ① ② ③ ④ ⑤ |
| 9. Layout and format enhance the manual's usefulness. | ① ② ③ ④ ⑤ |
| 10. The quality of this manual would influence any repeat purchase decision. | ① ② ③ ④ ⑤ |
| 11. The scope of the information in the manual meets my needs. | ① ② ③ ④ ⑤ |

Name _____

Company _____

Address _____ Dept _____

City _____ State _____ Zip _____

Telephone (____) _____

Comments:

----- Tape Closed -----

From: _____

Technical Documentation Department
Rexroth Corporation/Indramat Division
5150 Prairie Stone Parkway
Hoffman Estates, Illinois 60192
U.S.A.

----- Tape Closed -----

The Rexroth Corporation, Indramat Division

Main Office

5150 Prairie Stone Parkway
Hoffman Estates, IL 60192

Tel: (847) 645-3600
FAX: (847) 645-6201

Rexroth/Indramat Technical Center

2110 Austin Avenue
Rochester Hills, MI 48309
Tel: (810) 853-8290
FAX: (810) 853-8298

Part No. 274706

